

# Orchestrating a brighter world





# SL2100 (For NEC THAI)

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Part: Technical

# Orchestrating a brighter world

NEC brings together and integrates technology and expertise to create the ICT-enabled society of tomorrow.

We collaborate closely with partners and customers around the world, orchestrating each project to ensure all its parts are fine-tuned to local needs.

Every day, our innovative solutions for society contribute to greater safety, security, efficiency and equality, and enable people to live brighter lives.

# Introduction

# Purpose

 This is supplementary document to describe the product overview and technical information/notice/Tips of SL2100, including the information of major differences between SL1000 and SL2100. This document is useful to understand new product (SL2100) easily.

# Audience

- This document is prepared for the following people:
  - NEC group engineers who are responsible for SL1000/SL2100 in Asian market.
  - NEC resellers who sell SL1000/SL2100 in Asian market.

Note: This document may NOT be suitable for the members who do not have any knowledge / experiences of SL1000.

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- Reference : PRG List



# Product Positioning & Outline



# Target Market & Positioning

# "SL2100" is the successor of current SL1000 and SL1100.

Current Product 🗪	SL2100	Target Market	Product Positioning
SL1100	SL2100 onverged into one model	Asia Middle East Africa Russia Europe CALA North America Australia	SL2100 - Full Hybrid Design - Small TDM/IP Converge System - For Wholesaler (US)

# SMB Product Portfolio

บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065 Medium **Business Proprietary** Networking Redundancy Small Unified **Business** Communications Desktop, Presence Basic ACD Call Management Operator UNIVERGE Very Small SV9100 **Basic Business Business** Productivity **UM/Mobility** Bundled, Simplified Communication **Successor of** TDM/VM/VOIP SL1000/1100



500

Line Size

1K

**SL2100** 

250

100

50

20

# **Product Outline**

### New Designed Chassis and Terminals

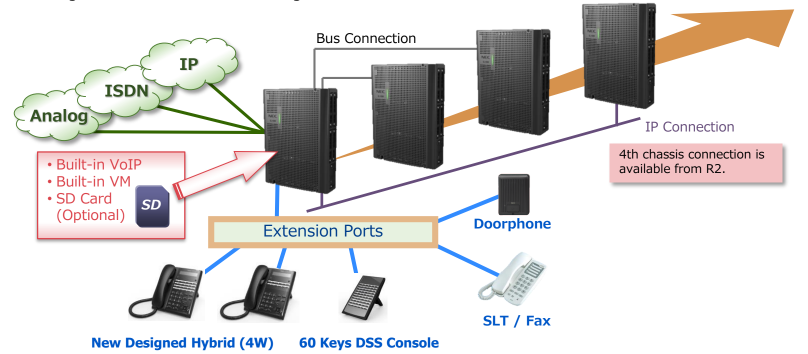
- Wall Mountable with Slot-In Design (Fan-Less)
   Chassis
- New cosmetic designed Hybrid / IP Multi-Line terminals

### Wide system capacity coverage

- Up to 3 Chassis by Bus Connection, and support 4th Chassis by IP connection if required (From R2)
- Flexible system configuration by Hybrid Ext Board and Analog / ISDN BRI /ISDN PRI Daughter Board

### Value-Added Features

- Support Built-In VM (approx. 2 hours recording storage) / Built-In VoIP Channels (Max 8ch capability) / On-board Application (Lua) / Web Base InUC Client (Simple Presence/IM, Call Control, by WebRTC technology)
- Support Max 128 of VoIP Channels by new designed VoIPDB Board



# Product Outline (Chassis & Terminals)

### New Designed Chassis

- Wall Mountable with Slot-In design (Fan-Less) Chassis
- Enable horizontal installation but no 19-inch Rack Mount Kit support and no stacking installation in case 2 or more than 2 Chassis
- 4 Universal Slots and 1 CPU/EXIFE Slot
- Enable to expand up to 3 Chassis (1 Main and 2 Exp. Chassis) by Bus Connection, and support 4 Chassis by IP connection if required (From R2)
- No Power-on-Maintenance (Hot-Swap) support
  - Option Board must be inserted or removed in power-off state.
  - Option Board inserted in power-on state is never recognized by the system. (Power-off, then power-on is required.)

### New Designed Terminals

- New cosmetic designed Hybrid (4W) SL2100 Terminals
- Up to 2 types (12 Keys / 24 Keys) are prepared for Hybrid (4W)
- Only Black color is available
- Proprietary design of 8 keys IP DESI-Less is prepared as well.





# Hardware Line-Up & Description



# Hardware Item List (1)

Category	BE Code	Item Name	Description	Маі	rket
Category	DL Code	Item Name	Description	Asia	China
Chassis	BE116493	IP7WW-4KSU-C1	Main/Expansion Chassis w/ AC Cable (EU <2-pin> type) - Power Supply with Backup Battery Circuit - CPU/EXIFE Slot : 1, Universal Slot : 4	0	
	BE116495	IP7U-4KSU-C1	Main/Expansion Chassis w/ AC Cable (China type) - Power Supply with Backup Battery Circuit - CPU/EXIFE Slot : 1, Universal Slot : 4		0
CPU	BE116499	IP7WW-CPU-C1	SL2100 Main Processor Board (w/ Main Software) - VoIPDB daughter board Connector: 1 - EXIFB daughter board Connector: 1 - SD Card Slot: 1		0
	BE116500	IP7WW-VOIPDB-C1	VoIP GW daughter board (mount to CPU) Max 128ch	0	0
Option Items on CPU BE116501	BE116501	IP7WW-EXIFB-C1	System expansion BUS daughter board (mount to CPU) - 2 connectors for Exp. Chassis - Additional Telephony Resources	0	0
	BE116502	IP7WW-SDVMS-C1	SD Card (1GB) for InMail Storage	0	0
	BE116503	IP7WW-SDVML-C1	SD Card (4GB) for InMail Storage	0	0
Option Items	BE116504	IP7WW-EXIFE-C1	Bus Board for Expansion Chassis (Install to CPU/EXIFE Slot of Exp. Chassis)	0	0
for Chassis	BE110239	IP4WW-Battery Box	External Backup Battery Box (Battery itself is NOT attached)	0	0
	BE116505	IP7WW-308U-A1	3 Analog Trunks + 8 Hybrid Extensions Board	0	0
Extension Boards	BE116507	IP7WW-008U-C1	8 Hybrid/Analog Extensions Board	0	0
_ 33. 33	BE116509	IP7WW-000U-C1	0 Extensions Board (for Trunk DB)	0	0



# Hardware Item List (2)

Category	BE Code	Item Name	Description	Mar	rket
Category	BL Code	Item Name	Description	Asia	China
	BE116510	IP7WW-3COIDB-C1	3 Analog Trunks daughter board (mount to 082U/008U/000U)	0	0
Trunk Daughter Boards	BE116511	IP7WW-2BRIDB-C1	2 ISDN BRI daughter board (mount to 082U/008U/000U)	0	0
200.00	BE116512	IP7WW-1PRIDB-C1	1 ISDN PRI daughter board (mount to 082U/008U/000U)	0	0
Multi-Line Terminals	BE116513	IP7WW-12TXH-A1 TEL(BK)	(H-A1 TEL(BK) 12 Keys, Hybrid (4W) Multi-Line Terminal (Black)		0
(Legacy)	BE116514	IP7WW-24TXH-A1 TEL(BK)	A1 TEL(BK) 24 Keys, Hybrid (4W) Multi-Line Terminal (Black)		0
BE116517 Multi-Line		IP7WW-8IPLD-C1 TEL(BK)	<sl2100 exclusive=""> 8 Keys, IP DESI-Less Multi-Line Terminal (Black) - No Ethernet Cable is attached</sl2100>	0	
Terminals (IP) BE116968	BE116968	IP7U-8IPLD-C1 TEL(BK)	<sl2100 exclusive=""> (for China) 8 Keys, IP DESI-Less Multi-Line Terminal (Black) - No Ethernet Cable is attached</sl2100>		0
Terminal	BE116518	IP7WW-60D DSS-A1 CONSOLE (BK)	60 Keys, Hybrid (4W) DSS Console (Black)		0
Options	BE110790	IP4WW-WALL MOUNT UNIT	Wall Mount Kit for IP-MLT	0	0
	BE106914	DP-D-1A	Doorphone Box		
Doorphone	BE108045	DP-D-1D	Doorphone Box	Sam	e as
Box	BE109741	DX4NA Doorphone	Doorphone Box	curre	nt SL
	BE109742	HS.D503DOR-A	Doorphone Box		

ี บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

### <Notice>

All hardware items (except Multi-Line Terminals, Backup Battery Box, Doorphone Box) do NOT have compatibility between SL1000 and SL2100.

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# Precaution: Before Installing the System

# To avoid personal injury or death

- Never work with the Equipment during electrical storms.
- Never install telephone wiring during a lightning storm.
- Use only commercial AC power to prevent shock or fire.
- Use the power cord supplied with the Chassis.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line is disconnected at the network interface.
- Plastic knockout on Chassis / Board for port must be removed properly otherwise you will get injured, and the board / cable connecter cannot be inserted correctly.





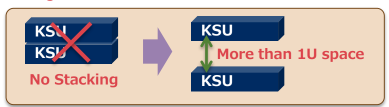




# Chassis

### IP7WW-4KSU-C1/IP7U-4KSU-C1

- Wall Mountable with Slot-In design (Fan-Less) Chassis
   Enable horizontal installation but :
  - No 19-inch Rack Mount Kit support
  - No stacking installation in case of 2 or more than 2 Chassis



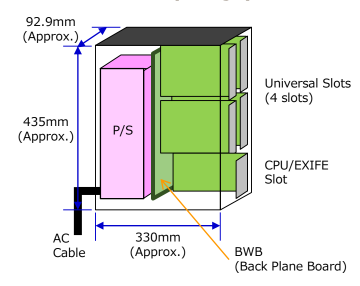
• 4 Universal Slots and 1 CPU/EXIFE Slot

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- Enable to expand up to 3 Chassis (1 Main and 2 Exp. Chassis) by Bus Connection, and support 4 Chassis by IP connection if required. (From R2)
- No Power-on-Maintenance (Hot-Swap) support
  - Option Board must be inserted or removed in power-off state.
  - Option Board inserted in power-on state is never recognized by the system. (Power-off, then power-on is required.)
- Initially provide :

Power Supply <100-240V> (IP7WW-PSU)	1 connector for External Backup Battery
Back Plane Board (IP7WW-BWB)	1 connector for CPU/EXIFE slot 4 connectors for Option Board slots
AC Cable	See the right column

### **Chassis (Image)**



### <Note>

"Slot-4" does NOT SUPPORT any types of Multi-Line Terminals, while analog extensions and any type of Trunks are supported.

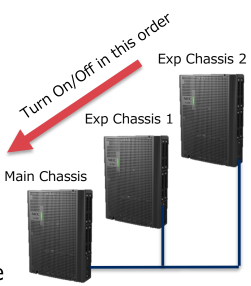
Item Name	AC Plug	Target
IP7WW-4KSU	AC250V, 10A	Asia
IP7U-4KSU		China

# Notice: Before Installing Chassis

# To avoid damage the Chassis

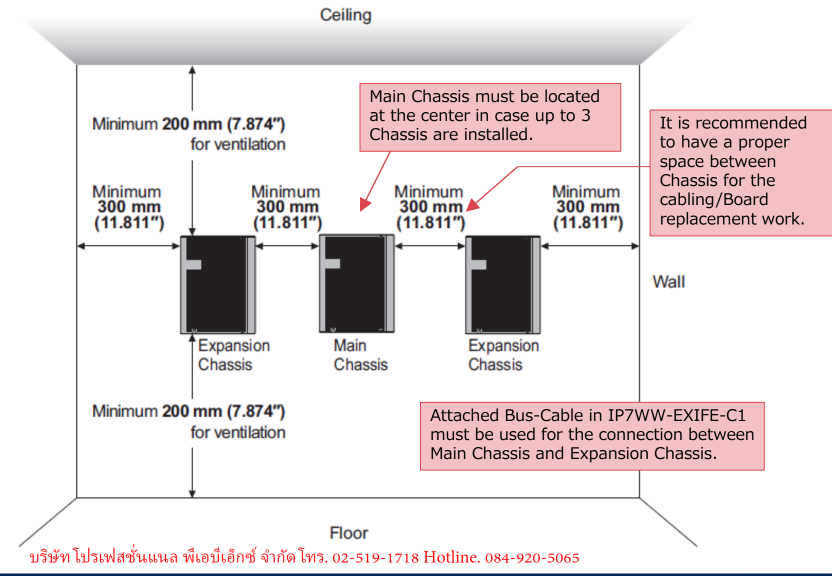
- No need to open the top cover of Chassis for the installation.
- The Chassis should not be placed on unstable surfaces.
- Never use an Electric Screw Driver to tighten the screws.
- To prevent overheating, do not bundle AC power cords together.
- Do not plug in or turn the system power on before completing the installation process. (When the power is on, you can insert or pull optional boards, but these boards will not be recognized by the system.)
- Make sure the Chassis has proper Earth ground.
- If Expansion Chassis are installed, turn the power on/off in the following order: Expansion 2 Chassis, Expansion 1 Chassis and then Main Chassis (to tell the difference between Main Chassis and Expansion Chassis, just check the card installed in the CPU/EXIFE Slot)



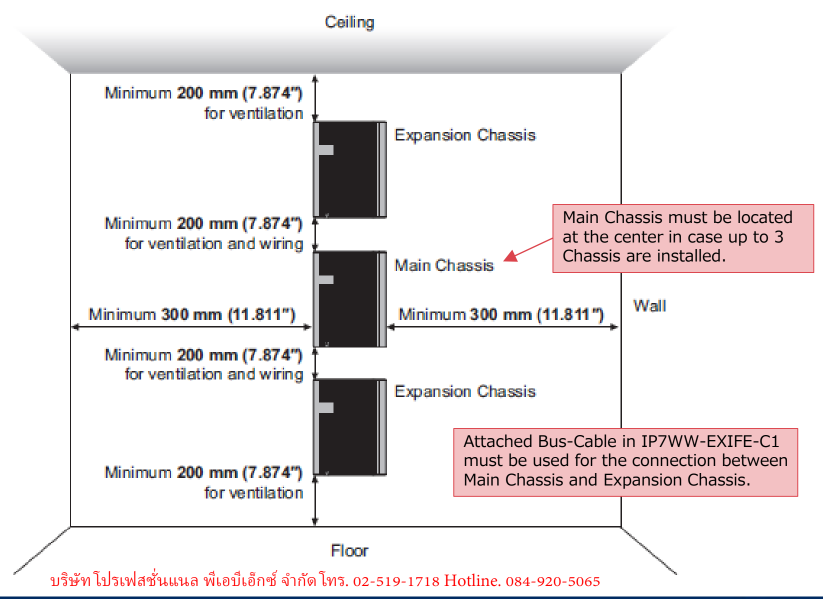


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# Wall Mounting: To Install Chassis Horizontally



# Wall Mounting: To Install Chassis Vertically

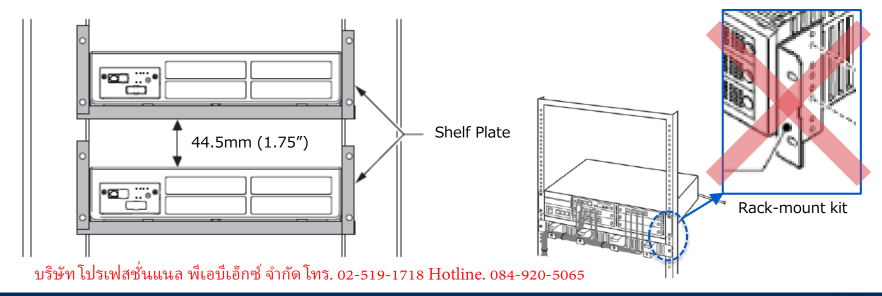


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# Rack Mounting

### Notice

- Main or Expansion chassis can be put into 19-inch rack using a shelf plate (local supply) one by one.
- Do not forcibly use the rack-mount kit (local supply) instead of shelf plate.
- In case the system requires two or three chassis simultaneously put on the shelf plate of 19 inch rack, the proper space (at least "10") must be required between chassis for heat ventilation.
- Do not stack two or three chassis per one shelf plate.



# CPU

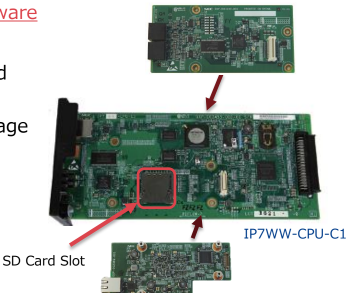
### IP7WW-CPU-C1

- SL2100 Main Processor Board with Main Software
- Install to the CPU/EXIFE slot of Main Chassis
- Support Built-In VoIP Resource (Max 8ch) and Built-In VRS/VM (InMail) (Max 4ch)
- Support approximately 2 hours message storage for VRS/VM (InMail) without SD Card
- Initially provide :
  - 1 x Ethernet (100M) port (RJ45) Note: It does not support the Half-Duplex and 10M bps.
  - 1 x VoIPDB daughter board connector
  - 1 x EXIFB daughter board connector
  - 1 x SD Card slot (for VRS/VM storage)

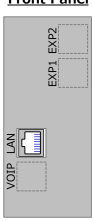
### **Default Features by CPU**

- 4ch of VRS/VM (InMail)
- 2 Hours of VRS/VM (InMail) Recording Storage
- 1 Voice Prompt(\*) of VRS/VM (InMail)
- 8ch of VoIP Channels
- 4 Clients of Mobile Extension
- 4 Sessions of Web based Video Conference

### IP7WW-EXIFB-C1



**Front Panel** 



IP7WW-VOIPDB-C1

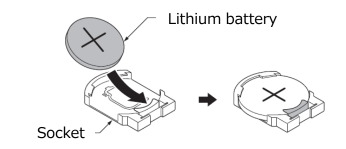
DSP	Telephony Resources (for DTMF/DT/BT Detection, FSK CID Receiver/Sender)	28
on CPU	Tone Sender Resources (for System Tones sender, DTMF Sender)	128
	Conference Resources	32

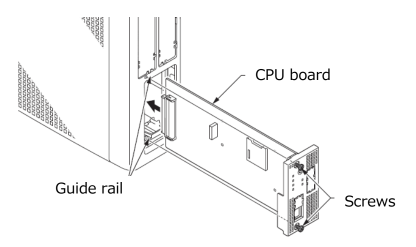
(\*) Default language is UK English, and it can be changed to other language by WebPRO. (Language Pack will be separately supplied)

# Notice for CPU Installation

# Notice

- Before inserting the CPU to the Chassis, make sure the battery should be installed with "+" symbol on the top.
- Plastic knockout on Chassis / board for port must be removed properly otherwise you will get injured, and the board / cable connecter cannot be inserted correctly.
- Insert the CPU board at the CPU/EXIFE Slot of Main Chassis.
- Do not insert / remove the CPU board during Power-On condition.
- Make sure VoIP board and EXIFB board are installed correctly, otherwise they will not work correctly.





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# Optional Items for CPU (1)

### IP7WW-VOIPDB-C1

- VoIP Gateway Daughter Board
- Mount to the CPU (VoIPDB Connector)
- Support Max 128ch
   (Available number of VoIP Channels are controlled by license)
- Initially provide :
  - 1 x Ethernet (100/1000M) port (RJ45) Note: It does not support the Half-Duplex and 10M bps.

**Front View** 

### IP7WW-VOIPDB-C1





# VoIP Resources

### Built-In VoIP

- Up to 8 channels of Built-In VoIP resource are initially available on CPU.
- Enable to enjoy the SIP Trunks / IP Extensions just installing the necessary number of SIP Trunk / IP Extension Licenses, without any additional hardware.
- Specially IP7WW-8IPLD-C1 (SL2100 IP Terminal) does NOT need the IP Extension License. (The element of IP Extension License is initially included into this terminal)

### VoIP Board

- There is an optional hardware (IP7WW-VOIPDB-C1) which has capability to provide maximum 128 channels of VoIP resources.
- Up to 16 channels of VoIP resources are available per system in case IP7WW-VOIPDB-C1 is installed.
- Enable to increase the number of VoIP resources by adding necessary number of licenses (Additional 16 channels of VoIP resources).

		CPU Only	CPU w/ VOIPDB	CPU w/ VOIPDB and 16ch Lic (x1)	CPU w/ VOIPDB and 16ch Lic (x2)		CPU w/ VOIPDB and 16ch Lic (x7)
			+	+	+	>	+
				+ 16 ch	+ 16 ch		+ 16 16 ch ch
VoIP	Non-SRTP	8 ch	16 ch	32 ch	48 ch	>	128 ch
Channels	SRTP	8 ch	16 ch	32 ch	48 ch	>	128 ch

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# VoIP Resources

# Required Number of VoIP Channels

	SLT	SL2100 Hybrid Ext.	SL2100 IP Ext.	Standard SIP Ext.	IP Trunk (H.323/SIP)	Legacy Trunk	Networking (AspireNet)
SLT	0	0	1	1	1	0	1
SL2100 Hybrid Ext.	0	0	1	1	1	0	1
SL2100 IP Ext.	1	1	0 <sup>(*)</sup> (P2P)	0 <sup>(*)</sup> (P2P)	2	1	2
Standard SIP Ext.	1	0 <sup>(*)</sup> (P2P)	0 <sup>(*)</sup> (P2P)	0 <sup>(*)</sup> (P2P)	2	1	2

### Rules for channel needed:

- IP extension, SIP extension, IP trunk, and AspireNet consume one channel each.
- Hybrid extension, SLT and legacy trunk do not consume any channels.
- IP extension and SIP extension have Peer to Peer (P2P) feature in the default setting, when they do communications with each other, no channel is needed. (P2P Mode setting: refer to PRG15-05-50)

(\*) In case one of IP terminals is located at the remote site by NAT traversal, one VoIP channel is required.

# CODEC & Bandwidth for VoIP

# Supported CODEC

√: Support ---: Not Support

CODEC	DT800 Series	SIP Ext.	H.323 Trunk	SIP Trunk (*)	AspireNet
	PRG84-24	PRG84-19	PRG84-01	PRG84-13	PRG84-12
G.711	V	V	V	<b>V</b>	<b>V</b>
G.729	V	V	V	V	<b>V</b>
G.722	V	V	V	V	V
G.726		V		V	

<sup>(\*)</sup> In case the supported CODEC type is fixed by the Carrier, PRG84-13 setting must be followed.

# Required Bandwidth

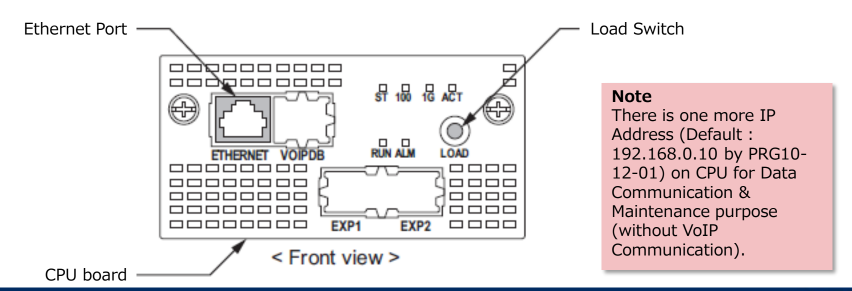
CODEC	Voice Information Field Size	Estimated Required Bandwidth per Call
G.711	10ms ~ 40ms	78 ~ 117 Kbps
G.729	10ms ~ 60ms	17 ~ 43 Kbps
G.722	10ms ~ 40ms	75 ~ 108 Kbps
G.726	10ms ~ 40ms	43 ~ 76 Kbps



# IP Address

### In case VoIPDB is not installed on CPU

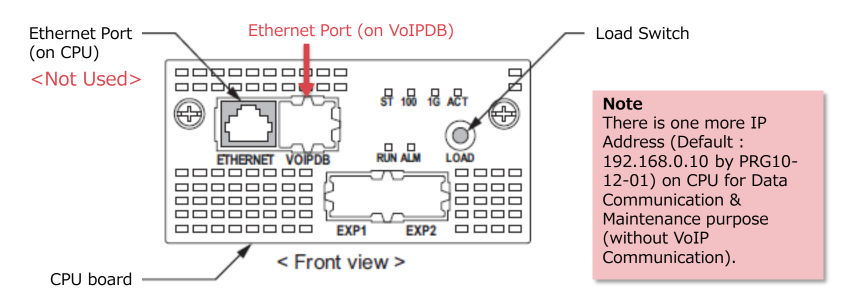
- Use an Ethernet Port on CPU for following purpose.
  - Data Communication (SMDR, CTI, etc.)
  - Maintenance (WebPRO/PCPRO)
  - VoIP Communication (by Built-in VoIP)
- Default IP Address: "172.16.0.10" (PRG10-12-09)
- Default Subnet Mask: "255.255.0.0" (PRG10-12-10)
- Default IP Address for RTP (VoIP): "172.16.0.20" (PRG84-26-01)



# IP Address

### าเริง ที่ โปรเฟสหั่นแนล พีเคบีเค็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065 In case VoIPDB is installed on CPU

- Use an Ethernet Port on VoIPDB for following purpose.
  - Data Communication (SMDR, CTI, etc.)
  - Maintenance (WebPRO/PCPRO)
  - VoIP Communication
- Default IP Address: "172.16.0.10" (PRG10-12-09)
- Default Subnet Mask: "255.255.0.0" (PRG10-12-10)
- Default IP Address for RTP (VoIP): "172.16.0.20" (PRG84-26-01)



# Optional Items for CPU (2)

### ■ IP7WW-SDVMS-C1 / IP7WW-SDVML-C1

- SD Card for VRS/VM (In-Mail) storage purpose
- 2 types of SD Cards are prepared
  - SDVMS: 1GB (Approx. 15 hours recording)
  - SDVML: 4GB (Approx. 120 hours recording)
- Mount to the CPU (SD Card Slot)
- Up to 26 languages of voice prompts are stored in the SD Card

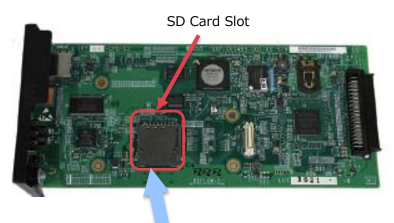
**US** English Japanese **UK English** Mandarin Chinese Australian English Korean French Canadian Iberian Portuguese Dutch Greek

Mexican Spanish Danish Latin American Spanish Swedish Italian Thai

Mandarin Chinese (Taiwan) German

Madrid Spanish **Flemish** Norwegian Turkish Parisian French Russian Brazilian Portuguese Arabic

### IP7WW-4KSU-C1/IP7U-4KSU-C1









IP7WW-SDVMS-C1 (1GB)

IP7WW-SDVML-C1 (4GB)

# VRS/VM (InMail) Configuration

- VRS/VM (InMail) Channels บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065
  - Up to 4 channels of Built-In VRS/VM (InMail) are initially available on CPU.
  - Enable to expand to 16 channels by adding optional hardware (IP7WW-EXIFB-C1).

	CPU Only	CPU w/ EXIFB
		+ E
VRS/VM (InMail) Channels	4 ch	16 ch

### VRS/VM (InMail) Storage

- Approximately 2 hours message storage for VRS/VM (InMail) is initially available on CPU.
- There are two optional hardware (IP7WW-SDVMS-C1 / IP7WW-SDVML-C1) to expand the storage size. (SDVMS: Approx. 15 hours / SDVML: Approx. 120 hours)

### Voice Prompts / VRS Message

- One language(\*) of Voice Prompts is initially available on CPU.
- (Language Pack will be separately supplied)

Default language is UK English, and it can be

replaced to the other language by WebPro.

Enable to use multi-language Voice Prompts in case optional hardware (IP7WW-SDVMS-C1 / IP7WW-SDVML-C1) is installed. Up to 26 languages are provided.

	CPU Only	CPU w/ SDVMS	CPU w/ SDVML		
		+ SD	+ SD		
VRS/VM (InMail) Message Storage Size	2 hours	15 hours	120 hours		
Number of Language (Voice Prompt)	1	26			
Number of VRS Messages		100			

# Notice for VRS/VM (InMail)

# Notice

- The system does NOT accept to use the blank SD Card (sale in a market) for the VRS/VM storage.
- When the SD Card is installed to the CPU board, all recorded messages in the memory at CPU board (built-in VRS/VM) shall automatically be copied to the SD Card. (After being copied to the SD card, the recorded messages still remain at CPU board but it is not used.)
- After using the SD Card for VRS/VM features and remove it from the CPU board, all recorded messages are NOT copied to the memory automatically at CPU board (built-in VRS/VM).



# Optional Items for Expansion

### IP7WW-EXIFB-C1

- Bus Board for System Capacity Expansion
- Use this Board as VRS/VM (InMail) Channels expansion purpose as well (up to 16ch)
- Mount to the CPU (EXIFB Connector)
- Support Analog Modem (V.34)
- Additional Telephony Resources
- Initially provide :
  - 2 x Bus connectors for Expansion Chassis (RJ61)

### IP7WW-EXIFB-C1



**Front View** 



DSP Telephon
on (for DTM
EXIEB FSK CID

Telephony Resources (for DTMF/DT/BT Detection, FSK CID Receiver/Sender)

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### IP7WW-EXIFE-C1

- Bus Board for Expansion Chassis
- Install to the CPU/EXIFE slot of Expansion Chassis
- Additional Telephony Resources for Expansion Chassis
- Initially provide:
  - 1 x Bus connectors for Main Chassis (RJ61)

### IP7WW-EXIFE-C1



DSP on Control of the control of the

32

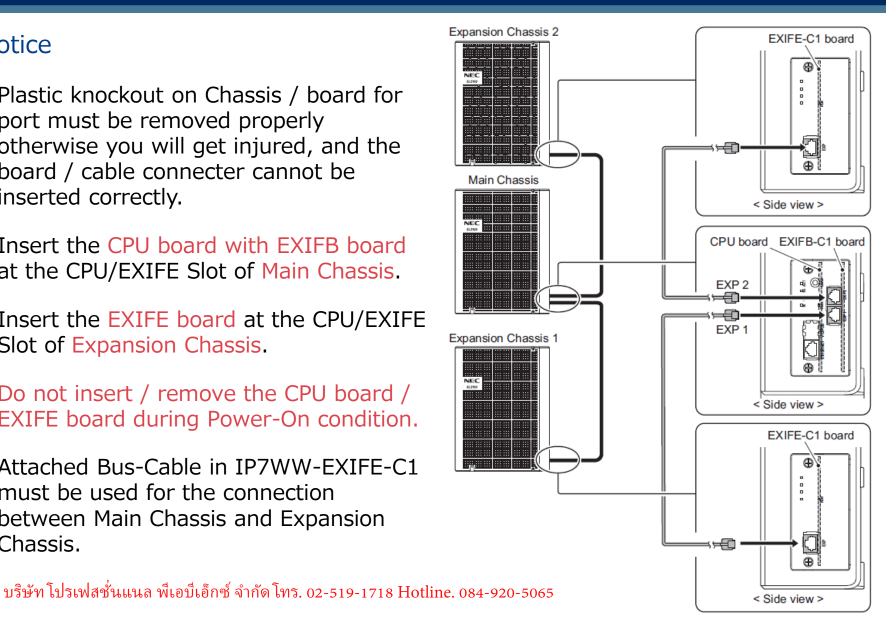
**Front Panel** 



# Notice for the EXIFB/EXIFE Installation

# Notice

- Plastic knockout on Chassis / board for port must be removed properly otherwise you will get injured, and the board / cable connecter cannot be inserted correctly.
- Insert the CPU board with EXIFB board at the CPU/EXIFE Slot of Main Chassis.
- Insert the EXIFE board at the CPU/EXIFE Slot of Expansion Chassis.
- Do not insert / remove the CPU board / EXIFE board during Power-On condition.
- Attached Bus-Cable in IP7WW-EXIFE-C1 must be used for the connection between Main Chassis and Expansion Chassis.



# Reference: DSP Resources

DSP Resource is equipped on the CPU, EXIFB and EXIFE as below.

Purpose	CPU	EXIFB	EXIFE (1)	EXIFE (2)	Total
Telephony Resources - DTMF Detection - Dial Tone Detection - Busy Tone Detection - FSK (Caller-ID) Receiver / Sender	28	48	32	32	140
Tone Sender Resources - System Tones Sender - DTMF Sender	128				128
Conference Resources	32				32

- EXIFB board might be installed to increase the number of telephony resources for main chassis, even though no expansion chassis configuration.
- EXIFE board provides up to 32 telephony resources for the expansion chassis.
- Tone Sender and Conference resources are equipped on the CPU and are used by whole system.

# Optional Items for Chassis

### IP4WW-Battery Box

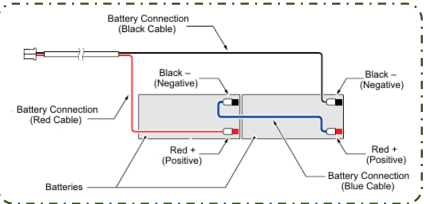
- External Backup Battery Box (Color : Black)
- Connect to the Power Supply at each Chassis (One box per Chassis)
- Wall / Floor mountable design
- Attach necessary cables
- Approx. 1 hour backup duration

Battery itself is local supply (12V, 7AH x 2 pcs per BOX)

Recommended Battery : GS Yuasa NP7-12 Size (H x W x D) per Battery : 100 x 151 x 65 (mm)

Note: This is common item for SL1000/SL2100.





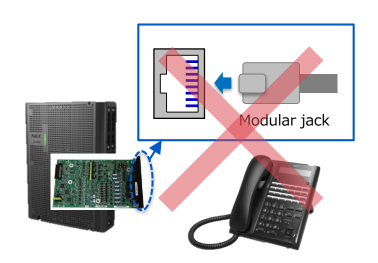


# Notice for Trunk/Extension Installation

# Notice

- Aerial and outdoor distribution wiring is NOT allowed for extensions. (Extension cabling must be indoor only)
- Trunks must be installed with lightning protectors.
- Do not insert the modular jack of terminal cable into extension board directly, because one extension connector supports 2 ports and proper cabling is required.
- If you want to install Doorphone / External Sensor Device, note they are defined by hard switch and PRG setting.





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# Extension Boards (1)

### IP7WW-308U-A1

- Install to the Universal Slot
- 3 x Analog Trunk Ports (1 x RJ61)
- 8 x Hybrid/Analog Extension Ports (4 x RJ61)
- 2 x Relays (Door/Audio Control)
- 1 x Audio Input (ExMOH/BGM)
- 1 x Audio Output (Paging)
- Enable to connect the DSS Console to <u>Port No.8</u>
- Enable to connect up to2 Doorphones or External Sensor

Device to <u>Port No.6 and No.7</u> (by Hard-Switch and PRG setting) (Improve the voice quality of Doorphones)

IP7WW-308U-A1



Audio

Audio Out

Audio In

Relay 2 Relay 1

Relay 1

Relay 2

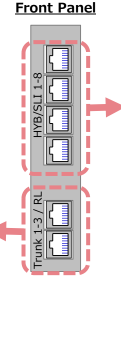
Audio In

CO 3 (T)

CO 2 (T) CO 1 (R) CO 1 (T)

Audio Out

 $(1 \times RJ61)$ 



HYB Data 7 (H) HYB/SLI 8 (T) HYB/SLI 7 (R) HYB/SLI 7 (T) HYB/SLI 8 (R) HYB Data 7 (L) HYB Data 8 (L) HYB Data 6 (H) HYB Data 5 (H) HYB/SLI 6 (T) HYB/SLI 5 (R) HYB/SLI 5 (T) HYB/SLI 6 (R) HYB Data 5 (L) HYB Data 6 (L) HYB Data 4 (H) HYB Data 3 (H) HYB/SLI 4 (T) HYB/SLI 3 (R) HYB/SLI 3 (T) HYB/SLI 4 (R) HYB Data 3 (L) HYB Data 4 (L) HYB Data 2 (H) HYB Data 1 (H) HYB/SLI 2 (T) HYB/SLI 1 (R) HYB/SLI 1 (T) HYB/SLI 2 (R) HYB Data 1 (L) HYB Data 2 (L)

HYB Data 8 (H)

CO 2 (R) CO 3 (R) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

# Extension Boards (2)

### ■ IP7WW-308U-A1 *(Cont'd)*

- Port type setting for Doorphone / External Sensor Device is carried out by "Hard-Switch" and PRG setting.
- Specification for External Sensor Device is as below.

Hard-Switch position	Sensor mode	Applied Voltage during Sensor Off	Loop Current during Sensor On
TEL	Disable	-	-
Doorphone	Enable	25V	40mA



# Switch Position Use Needle-nose pliers to change switch position as below. IP7WW-308U-A1 TEL A1 A5 B1 B1 B1 B3 Hard-Switch x 1

IP7WW-308U-A1

PRG	Description	Value	Default
10-03-01 (HBIU)	Terminal Type to be connected	Doorphone To define what kind of device will be connected here	SLT
10-03-05 (HBIU)	Port Type	Doorphone If it is set as "Doorphone", then the hard switch should be set as "Door".	Hybrid Port

# Extension Boards (3)

#### ■ IP7WW-008U-C1

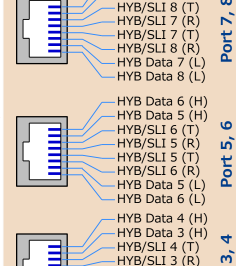
- Install to the Universal Slot
- 8 x Hybrid/Analog Extension Ports (4 x RJ61)
- 1 x Trunk Daughter Board connector
- Enable to connect the DSS Console to Port No.8

IP7WW-008U-C1



# Trunk HYB/SLI 1-8

**Front Panel** 



HYB Data 8 (H)

HYB Data 7 (H)

HYB/SLI 3 (T)

HYB/SLI 4 (R)

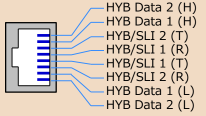
HYB Data 3 (L) HYB Data 4 (L)

#### **Front Panel**

#### IP7WW-000U-C1

- Install to the Universal Slot
- 0 x Extension Ports
- 1 x Trunk Daughter Board connector





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าเริงจัท โปรเฟส

# Extension Cabling (1)

#### Preparation

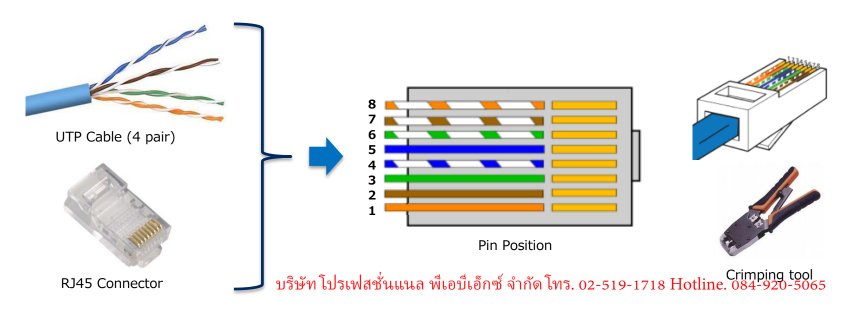
- UTP Cable (4 pair) without connectors
- RJ45 Connector
- Distribution Switchboard
- Crimping tool

<Note>

Consummated Ethernet Cable cannot be used for extension cabling because pin position is different.

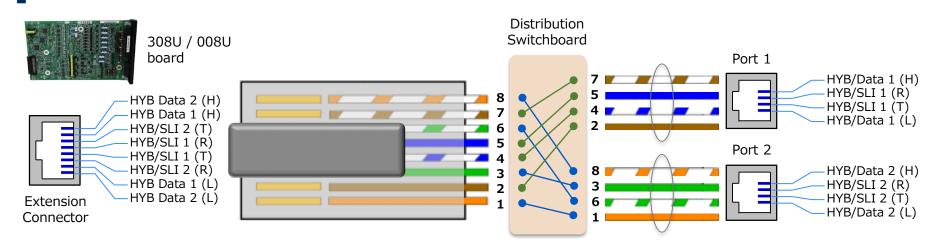
#### Connector Installation

Cut the shielded cover and insert cables into RJ45 connector. Use the crimping tool to fix it.



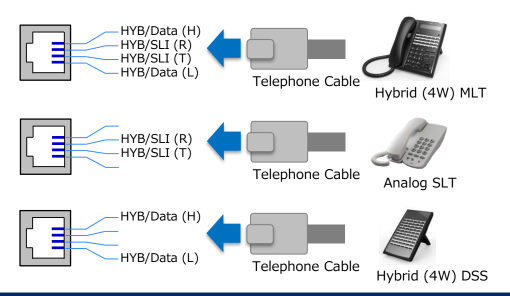
# Extension Cabling (2)

#### Cable Distribution บริษัทโปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065



#### **Terminal Connection**

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# Trunk Daughter Boards (1)

#### IP7WW-3COIDB-C1

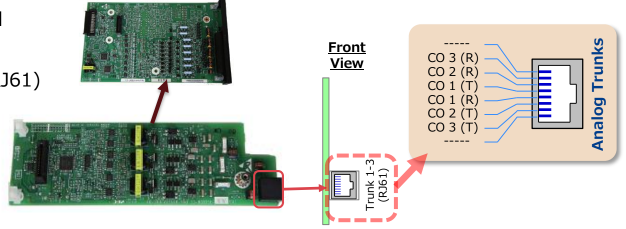
บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065 008U / 000U \_

Analog Trunk Daughter Board

Mount to the 008U / 000U

• 3 x Analog Trunk Ports (1 x RJ61)

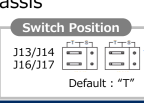
- Support Loop-Start only
- Max 4 Boards per Chassis
- No Power Failure Circuit

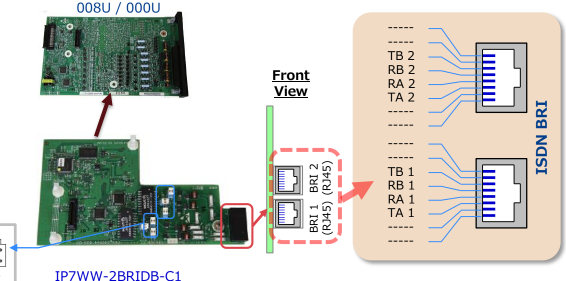


IP7WW-3COIDB-C1

#### IP7WW-2BRIDB-C1

- ISDN BRI Daughter Board
- Mount to the 008U / 000U
- 2 x ISDN BRI Ports (2 x RJ45)
- Support T/S-point connection (by Hard Switch <J13/J14, J16/J17> and PRG)
- Max 4 Boards per Chassis
- No Power feeding for S-point



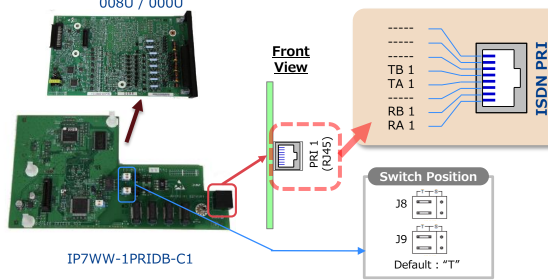


# Trunk Daughter Boards (2)

#### IP7WW-1PRIDB-C1 บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065 008U / 000U

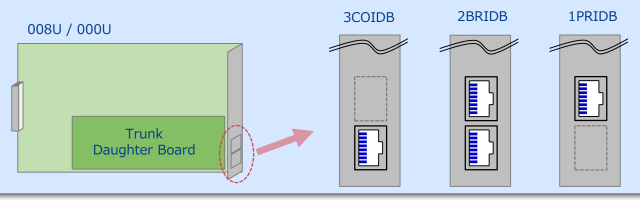
- ISDN PRI (2M) Daughter Board
- Mount to the 008U / 000U
- 1 x ISDN PRI Port (1 x RJ45)
- Support T/S-point connection (by Hard Switch <J8/J9> and PRG)
- 1 Board per Chassis, Max 3 Boards per system
- No Power feeding for S-point

Note: SL2100 for Asia does NOT support 1.5M and u-law.



#### <Note> How to recognize the type of Trunk Daughter Board after installing

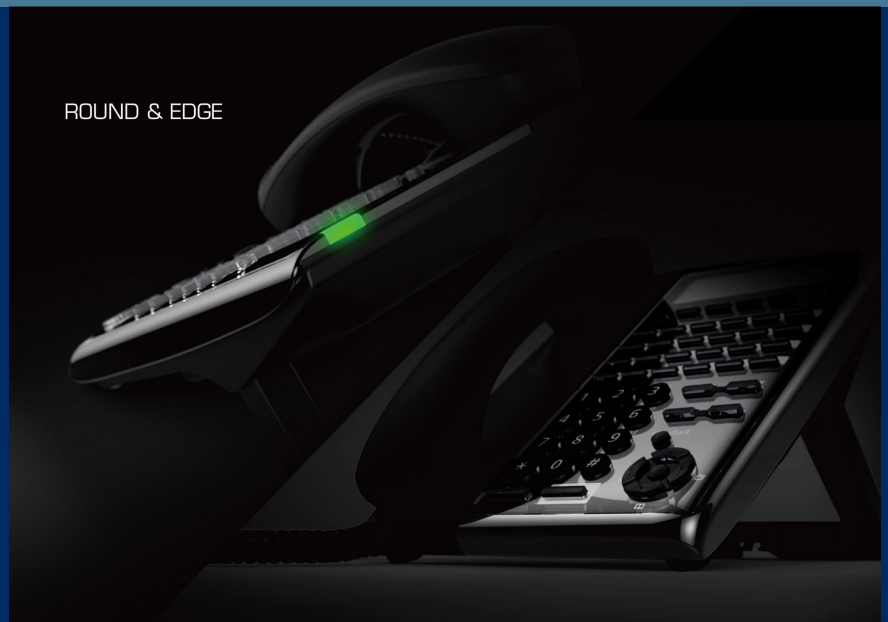
The type of installed Trunk Daughter Board can be easily recognized by checking the position of RJ61/RJ45 connectors at Front Panel, without removing the installed Board from Chassis.



# **Terminals**



# Terminal Design Concept



# Terminal Features (Hybrid)

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# Key Indications & LED (Hybrid)



# Terminal Features (IP DESI-Less)

บริษัท โปรเฟสชั่นแนล พี่เอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065 Multi Colors Incoming LED (Red/Green) **DESI-Less LCD with** Soft Keys 8 Programmable Keys Cahill♣3 + 1 Lambert Welbeck Sterling Baines™ ♦ Henderson Hart 12-11 Thu 6:01PM Prog Exit Help Angle Adjustable Leg (2 Steps) Clear Plastic Panel Menu **Cursor Keys** 

(Black color)

Changeable DESI Sheet

# Key Indications & LED (IP DESI-Less)



# Terminals (Proprietary Models for SL2100)

บริษัท โปรเฟสชั่นแน	ล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 :	Hotline. 084-920-5065		
	IP7WW-12TXH-A1 TEL	IP7WW-24TXH-A1 TEL	IP7WW/U-8IPLD TEL	
(*) EHS : Electronic Hook Switch			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Terminal Type	Hybrid (4W) Multi-Line Terminal	Hybrid (4W) Multi-Line Terminal	IP (i-SIP) Multi-Line Terminal	
Connected to	Hybrid Extension Port	Hybrid Extension Port	Ethernet Port at LAN (100M)	
Power Feeding	by Hybrid Ext. Port	by Hybrid Ext. Port	by PoE Only	
Color Line-Up	Black Only	Black Only	Black Only	
LCD	16 digits x 2 lines w/o Backlit	16 digits x 2 lines w/o Backlit	168 x 128 Dots w/ Backlit	
Number of Programmable Keys	12 (BLF : Red/Green)	24 (BLF : Red/Green)	8 (BLF : Red/Green)	
Soft Keys	No	No	Yes	
Menu Cursor Key	Yes	Yes	Yes	
Incoming LED	2 colors (Red/Green)	2 colors (Red/Green)	2 colors (Red/Green)	
Handsfree	Half-duplex	Half-duplex	Full-duplex	
Backlit Dial Pad	No	No	No	
Illuminance Sensor	No	No	No	
Headset Port	No (use Handset Port)	No (use Handset Port)	Yes	
PC Port	No	No	Yes (10M/100M/1000M x 1)	
Angle Adjustment	2-steps (Low/High)	2-steps (Low/High)	2-steps (Low/High)	
EHS(*) Support	No	No	Yes (by EHS Cable)	
Wall Mounting Kit	Built-In	Built-In	use Wall Mount Kit	
Support CODEC			G.711/G.729a	

# Terminals (Accessories)

(*) EHS : Electronic Hook Switch	IP7WW-60D-A1 DSS CONSOLE	DP-D-1A/1D DX4NA Doorphone HS.D503DOR-A	IP4WW-WALL MOUNT UNIT	APD-80 (Plantronics)
Туре	Hybrid (4W) DSS Console	Doorphone Box	Wall Mount Kit for IP Terminal	EHS <sup>(*)</sup> Cable for IP Terminal
Connected to	Hybrid Extension Port No.8 at each Board	Hybrid Extension Port No.6 / No.7 on 308U Board	IP7WW-8IPLD TEL	IP7WW-8IPLD TEL
Color Line-Up	Black Body with Black color DESI Sheet	Dark Brown		
Programmable Keys	60 (BLF: Red/Green)			
Angle Adjustment	2-steps (Low/High)			
Wall Mounting Kit	Built-In	Built-In		

#### APD-80 (Local Supply)

http://www.plantronics.com/us/product/apd-80

- It is same model used in DT820 terminals.
- APD-80 is different from APN-91 used in DT700/DT830 Series.

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### Correlation Table of SMB Platforms and Terminals

Series	SL1000 T	Terminals	SL2100 T	erminals	SV Series Terminals				
	12/24 TXH-A	24TIXH-C	12/24 TXH-A1	8IPLD-C1	DT400 Series	ITY-6D (DT820)	ITY-8LDX (DT820)	DT800 Series	UT880
Name				100 miles					
Туре	4W Hybrid	IP-MLT	4W Hybrid	DESI-Less IP-MLT	2W Digital	IP-MLT	DESI-Less IP-MLT	IP-MLT	IP-MLT (Android)
Power Feeding	by Hybrid Port	by PoE / AC Adapter	by Hybrid Port	by PoE	by Digital Port	by PoE	by PoE	by PoE / AC Adapter	by PoE
Color	Black / White	Black / White	Black	Black	Black / White	Black	Black	Black / White	Black
SV9100	No	No	No	No	Yes	Yes	Yes	Yes	Yes
SL1000	Yes	Yes (*1)	Yes (*2)	Yes (*2)	No	No	No	No	No
SL2100	Yes	Yes (*1)	Yes	Yes (*1)	No	No	No	No	No

<sup>(\*1)</sup> The element of "IP EXT License" has been included in the terminal (No license is required to accommodate this terminal to the system)

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<sup>(\*2)</sup> Special Software is needed for SL1000.

System Capacity & License Line-Up



# System Capacity

		ันแนล พี่เก	อบีเอ็กซ์ จำ	กัดโทร. 02	-519-1718	Hotline, 084-920-5065	
Num	ber of Chassis	1 Chassis			4 Chassis		
Num	ber of Universal Slot	4	8	12	16	4th Chassis is connected to the 1st Chassis by IP connection.	
Num	ber of CPU		1		2	4th Chassis must have secondary CPU and VoIP channels.	
Tota	l System Ports (Trunk + Extension)		24	40		128 Trunk Ports + 112 Extensions (software)	
Тс	otal Legacy Ports (Trunk + Extension)	112	186	238	240	Time-slot 80ch per Chassis	
	Trunks (Max)	36 / 42	72 / 84	108 / 126	128 / 128	Max number of Trunk Port (software) is 128.	
	Analog	12	24	36	48	Max 4pcs of 308U or 3COIDB per Chassis	
	ISDN BRI	16	32	48	64	Max 4pcs of 2BRIDB per Chassis	
	ISDN PRI (2M)	30	60	90	120	Max 1pc of 1PRIDB per Chassis, Max 4pcs of 1PRIDB per System	
	Extensions (Max)	54	92	112	112	Max number of Extension Port (software) is 112.	
	Hybrid Extensions (4W)	24	48	72	96	Max 3pcs of 308U or 008U per Chassis	
	Analog Extensions	32	64	96	112	Max 4pcs of 308U or 008U per Chassis	
	DSS Console (4W)	3	6	9	12	Max 3pcs of DSS Console per Chassis	
	Doorphone		1	6		Max 6pcs of Doorphone per System, connect to an Analog Ext. Port	
	IP Trunks (SIP/H323)		64			Number of available trunks is decided by license	
	IP Extensions (IP-MLT/Std-SIP)		1	12		Number of available extensions is decided by license	
10	Relay		1	11		308U is required	
Others	Paging			3		308U is required	
	External MOH			1		308U is required	
/ 0	BGM			1		308U is required	
Audio ,	Ethernet Port		1		2	on CPU	
Q	Analog Modem			1		EXIFB is required	
	Built-In VM (InMail) Channels		1	4		Enable to increase the number of channels by EXIFB (4ch -> 16ch)	
Σ	Built-In VRS/VM (InMail) Storage		Approx.	. 2 hours		Available number of VRS MSG: 100	
VRS/VM	Built-In Voice Prompts for VRS/VM 1 la		1 lan	guage		Enable to change the language by WebPRO	
> R	VRS/VM Storage (by SD)	Approx. 15	Hours (S) /	/ Approx. 120	) Hours (L)	S: SDVMS, L: SDVML Available number of VRS MSG: 100	
	Voice Prompts for VRS/VM	26 languages					
ద	Built-In VoIP Channel		1	8			
VoIP	VoIP Channel (by VOIPDB)		1	28		Number of available channels is decided by license	

Note: InMail ports are NOT included to the above port number.



# Software Capability

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	Item	Max QTY	Note
Poi	t		
	Trunk Port	128	
	Extension Port	112	
	Virtual Extension	50	
	Doorphone	6	
	Operator	10	
	External Speaker	3	
Co	nference		
	Remote Conference Bridge	4	
	Conference (Number of participants)	32	
Tal	ole		
	Common/Group ABB (Speed Dial) Table	1,000	
	Personal ABB (Speed Dial) Table	100	
	DDI Conversion Table	1,000	Increased from 800
	ARS Dial Analysis Table	400	
	F-Route Dial Analysis Table	200	
	F-Route Dial Analysis Extension Table	1,000	4 areas x 250
	F-Route Table	100	
Cla	SS		
	Class of Service	15	
	Toll Restriction Class	15	
	Timer Class	15	

18	8 Hotline. 084-920-5065							
	Item	Max QTY	Note					
Gro	oup for Internal							
	Department (Hunt) Group	50	Increased from 32					
	Park Hold Group	50						
	Call Pickup Group	50	Increased from 32					
	Internal Paging Group	50	Increased from 32					
Gro	oup for External							
	Trunk Group	50	Increased from 25					
	Trunk Group Routing	50	Increased from 25					
	Trunk Group Routing Order	4						
	Incoming Ring Group	50	Increased from 25					
Da	y/Night							
	Night Mode Group	4						
	Mode	8						
InA	ACD							
	ACD Group	8						
	ACD Agent	112						
SIF	P Trunk							
	IP Multiple Profile	6	Increased from 2					
	Multiple Gateway	1						
	SIP System Interconnection	1,000						
	SIP Register ID	50						
Dig	pit							
	Extension Number Digit	8	Increased from 4					
	Speed Dial Digit	36						
	Caller-ID Digit	16						
	DDI Received Digit	8						

# License Line-Up (1)

	~ v	511.0 4 4 6 6 0 0 4	T				
	บรษ	ท เบรเพสชนแนล พเอบเอกซ จากด	<del>โทร. 02-519-1718 Hotlin</del>	e. 084-920-	-5065		
Category	BE code	License Name	Description	Type of License	Bundled License	System Max	Note
	BE116744	SL2100 IP CHANNEL-16 LIC	Additional VoIP Resource License (16ch per Lic) for VOIPDB	Channel Base	16ch (on VOIPDB)	128ch	VOIPDB: 16ch Lic x 7 = 112ch Total: 128ch max
	BE116745	SL2100 IP TRUNK-01 LIC	IP Trunk License	Port Base	0	64	
IP Related	BE116746	SL2100 IP EXT-01 LIC	IP Extension License for Std-SIP Terminal	Port Base	0	112	It is NOT required for SL1000/2100 IP-MLT
	BE116747	SL2100 ENCRYPTION LIC	Encryption (including TLS) License for Multi- Line IP Terminal	System Base	0	On	It is NOT released in China
Networking	BE116748	SL2100 ASPIRENET-01 LIC	AspireNet over IP License (Enable to connect between SL1000/ SL2100/SV8100/9100)	Channel Base	0	128	Max Node : 50
	BE116750	SL2100 REMOTE CONF-01 LIC	Conference Bridge (Remote Conf.) License	Bridge Base	0	4	
	BE116751	SL2100 VM E-MAIL NOTIFY LIC	InMail E-Mail Notification License	System Base	0	On	No extra Hardware is required
	BE116752	SL2100 IN-ACD LIC	InACD Feature License	System Base	0	On	
System Features	BE117668	SL2100 ACD P-EVENT LIC	ACD P-EVENT feature License	System Base	0	On	
	BE116753	SL2100 HOTEL LIC	Hotel/Motel Feature License	System Base	0	On	
	BE116754	SL2100 PMS LIC	Hotel PMS API License	System	0	On	Up to 64 rooms

can be controlled

(up to 64 Rooms)

License

3rd Party CTI Feature

BE116756 | SL2100 3RD CTI LIC

On

0

Base

System

Base

# License Line-Up (2)

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Category	BE code	License Name	Description	Type of License	Bundled License	System Max	Note
	BE116757	SL2100 MOBILE EXT-01 LIC	Additional Mobile Extension Port License	Port Base	4 (on CPU)	112	
Clients Related	BE117552	SL2100 IN-UC CLIENT-01 LIC	InUC Web Client License with telephony control	User Base	0	112	
	BE116760	SL2100 WEB VIDEO CNF-01 LIC	Web Video Conference Session License	Session Base	4	32	
	BE117743	SL2100 DT CLIENT-01 LIC	Desktop Client License for UC Suite	User Base	0	112	
UC Suite	BE117745	SL2100 SOFTPHONE-01 LIC	IP Softphone License for UC Suite	User Base	0	112	
oc suite	BE117747	SL2100 CRM INTEGRATION-01 LIC	CRM Integration License for UC Suite	User Base	0	112	
	BE117749	SL2100 INMAIL INT-01 LIC	InMail Integration License for UC Suite	User Base	0	112	
Contact Center	BE116765	SL2100 CC MIS LIC	CC App. (ACD-MIS) Feature License	System Base	0	On	
App. (inc. UC Suite)	BE116766	SL2100 CC MIS MONITOR-01 LIC	CC App. (ACD MIS) Monitor Feature License	User Base	0	5	
On-Board	BE116763	SL2100 INGUARD LIC	Toll Fraud Guard License	System Base	0	On	
Apps.	BE116764	SL2100 LUA PMS LIC	PMS API Converter License	System Base	0	On	

<Notice>

All licenses do NOT have compatibility between SL1000 and SL2100.

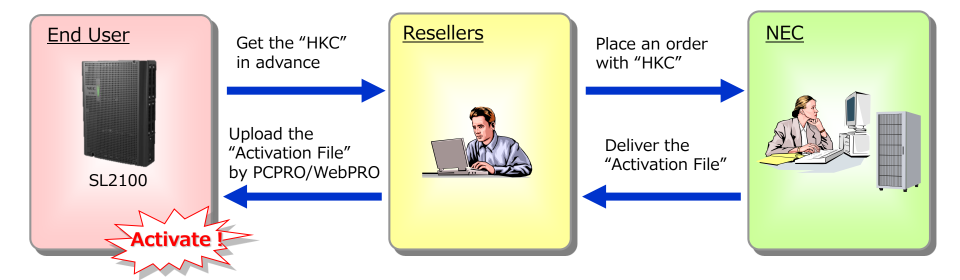


### License Activation

#### Summary

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The licenses are managed by LMS and the manner of activation method is exactly same as SL1000/SV9100.



# Main Software



#### Built-In Features in CPU

#### Comparison Table (SL1000 vs SL2100)

SL1000		SL2100
2ch of Built-In Auto-Answering	$\Rightarrow$	4ch of Built-In VRS/VM (InMail)
8 Minutes of Recording Storage	$\Rightarrow$	2 Hours of Recording Storage
1 Voice Prompt of Built-In Auto-Answering (Limited)	$\Rightarrow$	1 Voice Prompt of Built-In VRS/VM (InMail) (Full)
4 Clients of Mobile Extension	$\Rightarrow$	4 Clients of Mobile Extension
4 IP Trunks	$\Rightarrow$	8ch of Built-In VoIP Resources
4 sessions of Web based Video Conference (R7)	$\Rightarrow$	4 sessions of Web based Video Conference



Built-In Features on CPU is changed because the system configuration of VRS/VM (InMail) and VoIP is changed from SL1000 to SL2100.

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# System Start-Up

### Method

Same mai	ner
with SL10	00 .

Start Up Method	Description	Purpose	Operation
COLD Start	The factory setting data (default) is loaded	- First time Start up - System Initialization	<ol> <li>Confirm the power switch is OFF.</li> <li>Push in and hold the LOAD switch on the CPU board and turn the power switch ON at the Main Chassis.</li> <li>Continue holding the LOAD switch until ALT LED lights ON (red). (Approx: few seconds)</li> <li>Release the LOAD switch, and wait about one minute.</li> <li>When the system has completed reloading the software, the RUN LED is flashing (Green ON) the CPU board and the connected Multiline Telephone's LCD will show the Time &amp; Date and Extension Number.</li> </ol> AC Power SW LOAD switch and ALT LED CPU board <front view=""></front>
HOT Start	The customer setting data is loaded	- System Reboot	<ol> <li>Confirm the power switch is OFF.</li> <li>Turn the power switch ON at the Main Chassis and wait about one minute.</li> <li>When the system has completed reloading the software, the RUN LED is flashing (Green ON) the CPU board and the connected Multiline Telephone's LCD will show the Time &amp; Date and Extension Number.</li> </ol>

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# Programming

#### Method

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Programming Method	Access Device	Description		
TEL PRO	Multi-Line Terminal (MLT)	Enable to enter the necessary data by dialing Ten Keys on the terminal. This is traditional method, so limited information can be displayed because of LCD size on the terminal, and also it is little bit complicated operations specially Alphanumeric data entry, but this method is sometimes useful in case specified PRG is quickly changed (ex: just change the data from "0" to "1" at the specified PRG).		
WebPRO	Enable to enter the PRG mode from PC by using Web Browser, so "real-time "on-line" programming are available. Advantage of this method is:  Easy operation by user-friendly GUI and Keyboard/Mouse (instead of limit LCD and Ten Keys on MLT)  Easy access by any PC which has Web Browser (No installation of any specific programming are available. Advantage of this method is:  Easy operation by using Web Browser, so "real-time "on-line" programming are available. Advantage of this method is:  Easy operation by using Web Browser, so "real-time "on-line" programming are available. Advantage of this method is:  Easy operation by user-friendly GUI and Keyboard/Mouse (instead of limit LCD and Ten Keys on MLT)  Easy access by any PC which has Web Browser (No installation of any specific programming are available. Advantage of this method is:			
PCPRO	PC with special application	The special application which is supplied from NEC must be installed to the PC. Both "on-line" / "off-line" programming and system data saving on the PC are available. This method is useful for all the cases, not only for the installation but also the data maintenance including customer management.		

#### ID & Password

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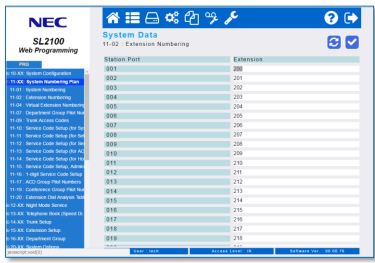
The default setting of ID & Password is same as SL1000. (MF access level is disabled)

### PCPRO / WebPRO / UserPRO

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#### PCPRO / WebPRO / UserPRO

- SL2100 provides PCPRO/WebPRO/UserPRO as same as SL1000/ SV8100/SV9100.
- New designed GUI is provided for WebPRO/UserPRO.











# New Features



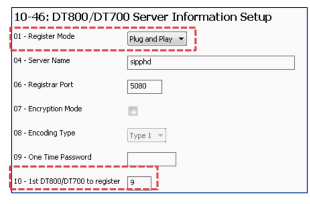
# Built-In VoIP (Demo with IP Extension) (1) New !!



#### Summary

Up to 8 channels of Built-In VoIP resource are initially available on CPU, and SL2100 IP extension (8IPLD TEL) includes IP extension license, so SL2100 IP extension (8IPLD TEL) shall work without additional hardware and license.

#### Programming (Minimum) (Plug/play mode without DHCP)



10-13: DHCP Serve	er Setup
01 - DHCP Server Mode	

10-12: CPI		ork octup	
========			 
09 - VOIP IP Add	ress	172.16.0.10	
10 - VOIP Subne	t Mask	255.255.0.0 ▼	

PRG	Description	Value	Default
10-46-01	Registration Mode	Select the type of registration mode from the pull-down menu (select "Plug & Play")	Plug & Play
10-46-10	IP Terminal Start port	Set the start extension port for IP terminal	1
10-13-01	In-DHCP Mode	It must be set to "0 : OFF" to disable the In-DHCP.	0
10-12-09	VoIP IP Address	IP Address for VoIP	172.16.0.10
10-12-10	Subnet mask for VoIP	Subnet mask for VoIP	255.255.0.0

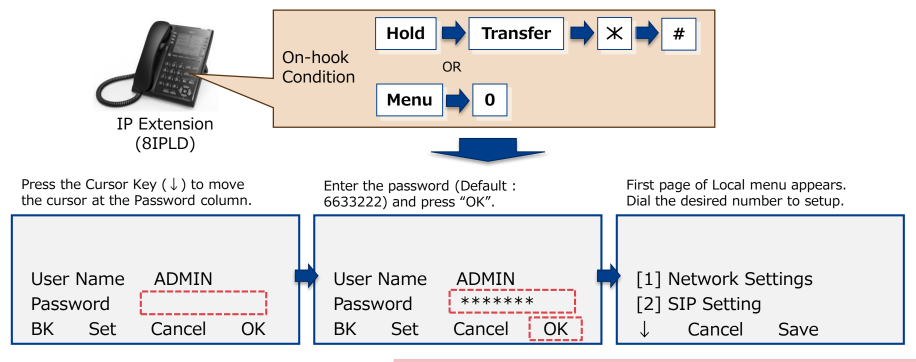
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# Built-In VoIP (Demo with IP Extension) (2) New !!



# Setting for IP Extension บริษัทโปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัดโทร. 02-519-1718 Hotline. 084-920-5065

- When the IP terminals are connected to the IP Network, local setup at each IP terminal is required in order to accommodate IP terminals to SL2100 via IP Network.
- Following operations describes how to enter the local menu at the IP Multiline terminal.



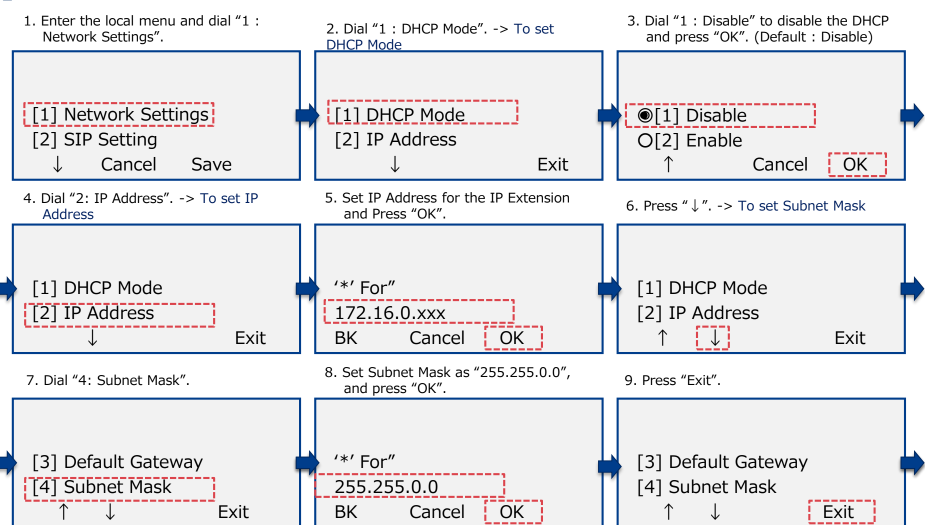
**Save** : Input data is saved and restart automatically

Cancel: Input data is erased and restart automatically with previous data

# Built-In VoIP (Demo with IP Extension) (3) New !!



#### Setting for IP Extension (Cont'd)

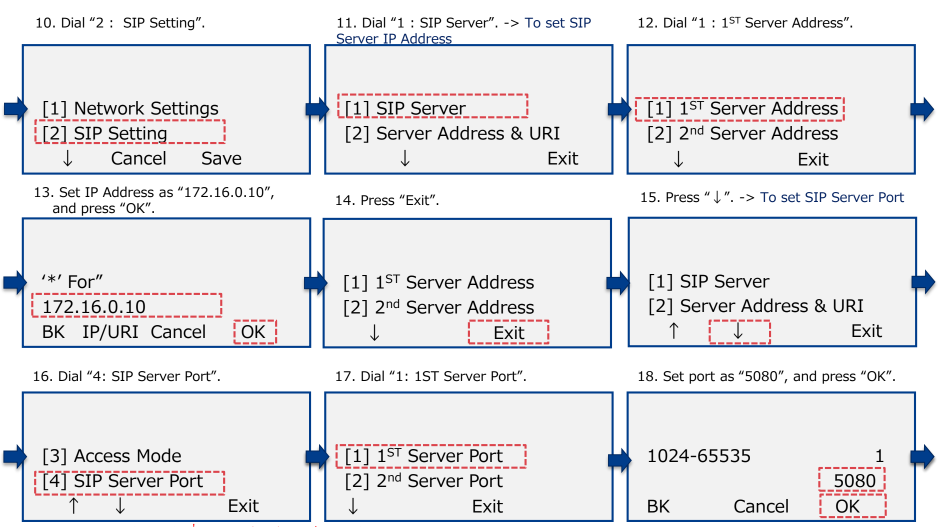


# Built-In VoIP (Demo with IP Extension) (4) New !!



#### Setting for IP Extension (Cont'd)

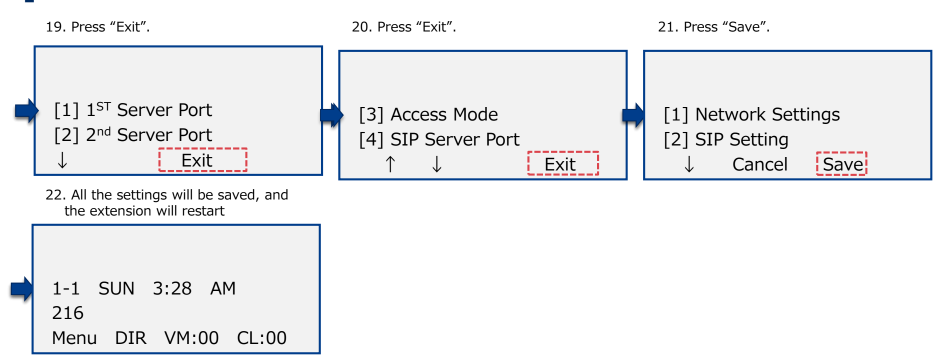
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# Built-In VoIP (Demo with IP Extension) (5) New !!



#### Setting for IP Extension (Cont'd)



#### Operation (Demo)

- 1. Place an Intercom Call between IP Extension and Legacy Terminal.
  - You can realize that built-in VoIP resource is working !!

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# Built-In VRS/VM (InMail) New !!



#### Summary

VRS and Voice Mail (InMail) is provided by Hardware (PZ-VM21 and CF Card) in SL1000, however in SL2100, 4ch of Built-In VRS/VM (InMail) and approx. 2 hours VM storage are initially available on CPU so that users can use VRS and VM (InMail) features without optional hardware and licenses.

#### Programming (Minimum)

No setting is needed. (Mailbox and extension mapping is assigned by PRG47-02) Function Key: PRG15-07 (Code 77 + Mailbox Number)

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# Built-In VRS/VM (InMail) New!



#### Operation (Demo)

#### Leave a message to another user

- 1. Press SPK Key and dial "\*8".
- 2. Dial "77".
- Leave a message and press "#".
- 4. Dial the destination extension number to send a message.
- 5. Dial "#" to complete message sending.
- 6. Hang Up to finish. (MW lamp / Mailbox Key on destination terminal shall flash)

#### <u>Listen to a left message at Mailbox</u>

- 1. Press SPK Key and dial "\*8".
- 2. Dial "5".



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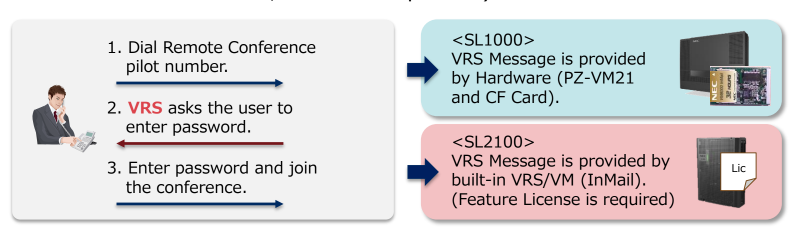


# Conference Bridge (Remote Conference) (1)

#### Summary

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- VRS message, which is needed for Conference Bridge (Remote Conference), is provided by Hardware (PZ-VM21 and CF Card) in SL1000, however in SL2100, 4ch of Built-In VRS/VM (InMail) are initially available on CPU so that users can use Conference Bridge (Remote Conference) feature by License instead of optional hardware.
- Up to 4 conference bridges are available, and the CPU provides 32 conference resources, but limit of participants for one conference is 16.
- Enable to record the conversation to the Mailbox. (InMail: 2 hours built-in, no licenses for basic features, Max 65min per call)



BE code	License Name	Description	Type of License	Bundled License	System Max
BE116750	SL2100 REMOTE CONF-01 LIC	Conference Bridge (Remote Conf.) License	Bridge Base	0	4

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# Conference Bridge (Remote Conference) (2)

#### Programming (Minimum) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065



PRG	Description	Value	Default
11-19-01	Pilot Number of Bridge	Maximum of 8 digits	No setting

20-34: Conference Group Setup								
Conference Group	Conference Name	Password	Max Participants	Max Conference Duration	End Tone Alert Time	Password mode	Automatic recording	Recording Destination Mail Box
1	Conf 1	1111	8	7200	300	Normal ▼	Disable ▼	

PRG	Description	Value	Default
20-34-01	Conference Name	Maximum of 12 characters	Conf 1
20-34-02	Conference Password	4 digits (fixed)	
20-34-03	Max Number of Participant	0~16 Max number of participants for one conference is 16.	8
20-34-04	Max Conference Duration	0~64800 seconds	7200
20-34-05	Time to Send End Time Remind Alert	0~64800 seconds Define how long should the system send a beep tone to remind conference participants of conference end time	No setting
20-34-06	Password Mode	0 : Normal, 1 : Skip Define whether participants need password to join the conference or not.	0
20-34-07	Automatic Recording	0 : Disable, 1 : Enable If it is disabled, then a function key should assign to start conference recording manually	0
20-34-08	Recording Destination Mail Box	1~128 Define to which InMail box the recording will be stored.	No setting

# Conference Bridge (Remote Conference) (3)

#### Operation (Demo)

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- 1. Extension 1 user dials conference pilot number. (set at PRG11-19-01)
- 2. Extension 1 user will hear a VRS message (Please enter your security code).
- 3. Extension 1 user dials password. (set at PRG20-34-02)
- 4. Extension 1 user will hear a beep tone which means the user has joined the conference successfully.
- 5. Users of Extension 2 and 3 do the same as Extension 1 user does. Then the three users should hear each other's voice, and have a conference.



- 6. During conference call, press "Conference Record" Key (PRG15-07, Code #10)
- 7. All participants of conference call will hear a VRS message (Start recording).
- 8. Conversation is recorded.
- 9. When the conference is finished (hang up), pre-assigned Mailbox (PRG20-34-08) shall flash. (this conversation is left at mailbox as one of messages)





## Web Base InUC Client (1) New !!



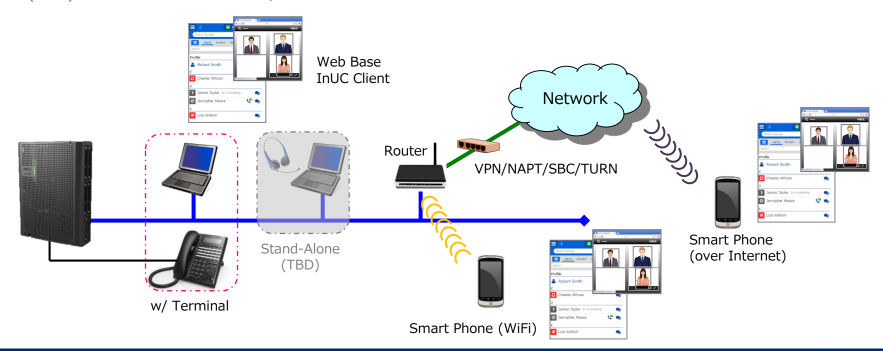
## Summary

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SL2100 supports the Web-based InUC Clients from CPU without installing the FAT Application on each PC (License is required). Following functions are supported.

- Simple Presence / IM
- Phone Features (with Terminal: similar CTI)
- Multi-Language Support (English, Simplified/Traditional Chinese, Thai, Japanese, Vietnamese, Bahasa and some European languages)
- (TBD) Phone Feature (Stand-Alone: Similar Softphone)
- (TBD) Outlook Integration / CRM Integration
- (TBD) Conference Reservation / E-Mail invitation to Conference

These will be enhanced step-by-step



## Web Base InUC Client (2) New!

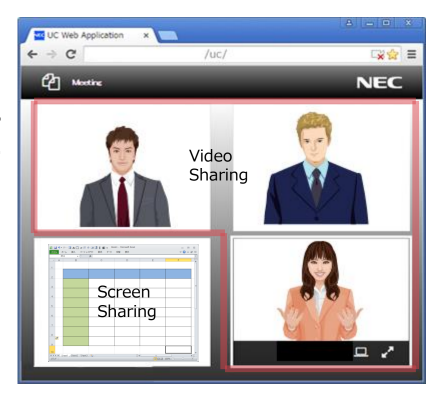


#### Summary: Web Base Video Conference

- Video conference can be easily established among browsers<sup>(\*1)</sup> without any special installation and/or dedicated applications.
- Video Session license is required (Max. 32).
- Video and screen-sharing<sup>(\*2)</sup> are supported.
- Max. 4 conference room is supported, and max. 8 participants per one room.

#### Note

- (\*1) Only Chrome and IE are supported, and IE needs to install WebRTC Plug-in to support this feature.
- (\*2) Chrome needs NEC Net Sharing Chrome plug-in to use screen-sharing feature. On the other hand, IE does not support screen-sharing feature.



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## Web Base InUC Client (3) New !!

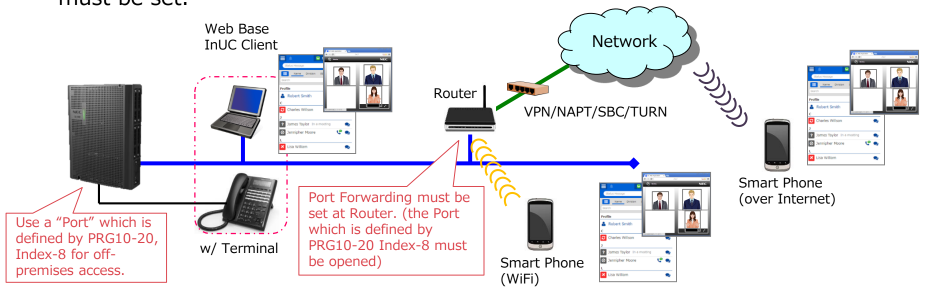


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### Notice to use InUC Client at Off-Premises

Port setting is necessary in case Web Base InUC Client is used at off-premises.

• In case Web Video Conference is required at off-premises, TURN/STUN Server must be set.



Type of Terminals	Legacy MLT (12/24TXH-A1)	SLT	IP-MLT (8IPLD-C1)	Std-SIP Terminal	ST450/ST465	PC/Mobile Device
Telephony Control	Enable by Desktop Phone Mode	Enable by Desktop Phone Mode	Enable by Desktop Phone Mode	N/A	Enable by Mobile Device Mode	Disable
Private Network (VPN)	Yes	Yes (*2)	Yes	N/A	Yes (*2)	Yes
Over the Internet using NAPT (by Rourter, SBC)	Yes <sup>(*1)</sup>	Yes (*1/*2)	Yes (*1)	N/A	Yes (*1/*2)	Yes <sup>(*1)</sup>

<sup>(\*1)</sup> TURN/STUN Server is required for Web Video Conference.



<sup>(\*2)</sup> Enable to operate outgoing call only by InUC Client. (Enable to answer/place calls by terminal)

# Web Base InUC Client (4) New !!



## Programming (Minimum)

PRGs with \* are mandatory.

20-57: UC User 1	Informati	on S	ettin	g		
User	Information Ta	able (1~	128)	1		
01 - User ID	U001				٦	
02 - Password	••••					
03 - Last Name	Green					
04 - First Name	Jim					
41 - UC-Extension number	201			=====	======	:====:
42 - Language	Japanese		•]		j	
20-64: UC Web		7200		tting	9	
02 - End alert of Web Co	nference	300				
03 - IM Port Number		0				
04 - Allow blank passwor	d	Net	Allano	$\Box$		

PRG	Description	Value	Default
20-57-01*	User ID	Maximum of 16 characters (Letters and Numbers)	No setting
20-57-02*	Password	Maximum of 16 characters (Letters and Numbers)	No setting
20-57-03*	Last Name	Maximum of 16 characters (Letters and Numbers)	No setting
20-57-04*	First Name	Maximum of 16 characters (Letters and Numbers)	No setting
20-57- 07~24	User Profile Setting	Information set in these PRG will be displayed at each user's profile.	No setting
20-57-41	Extension Number	Maximum of 8 digits If there is no setting here, call control feature will not work.	No setting
20-57-42	Language	Choose language for each user from pull-down	English
20-64-03	IM port number	0~65535 If IM port number is not set, then IM feature will not work.	0 (means no setting)
20-64-04	Allow Blank Password	0~Not Allow, 1~ Allow	0

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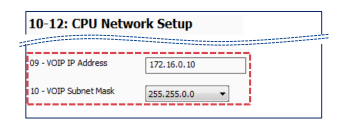


# Web Base InUC Client (5) New !!

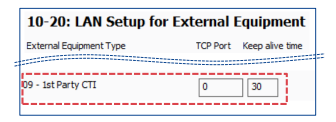


## Programming (Minimum) (Cont'd)

PRGs with \* are mandatory.



PRG	Description	Value	Default
10-12-09	VoIP IP Address	IP Address for VoIP	172.16.0.10
10-12-10	Subnet mask for VoIP	Subnet mask for VoIP	255.255.0.0
10-20-09*	TCP port for 1 <sup>st</sup> Party CTI	0~65535 Example: 8282	0



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## Web Base InUC Client (6) New!



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## Operation (Demo)

#### Presence

- 1. Change User 1's presence.
- Confirm at both User 1's and User 2's page to see the presence has been changed.

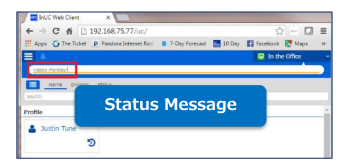
#### Status Message

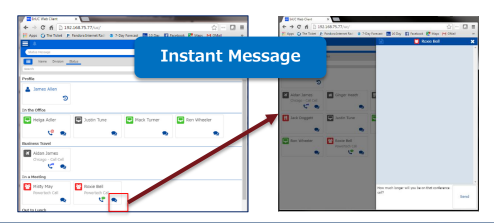
- 1. Change User 1's Status Message.
- Confirm at both User 1's and User 2's page to see the Status Message has been shown.

#### Instant Message

- 1. User 1 clicks IM icon of User 2's at contact list. (chat window will open)
- 2. User 1 input message into chat area, and click send button.
- 3. Confirm the message is sent.
- 4. User 2 confirms if the message is received.









## Web Base InUC Client (7) New !!



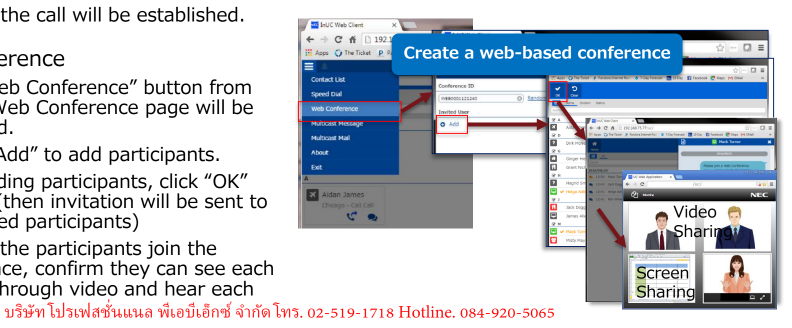
#### Operation (Demo) *(Cont'd)*

- Call control (Make a call)
  - 1. User 1 clicks User 2's telephone icon. (dial pad will be displayed with User 2's phone number)
  - 2. Click "OK". (User 2's phone will ring, and speaker of User 1's phone will be on)
  - 3. User 1 gets phone handset.
  - 4. User 2 answers the call.
  - 5. Confirm the call will be established.

#### Web Conference

- 1. Click "Web Conference" button from menu (Web Conference page will be displayed.
- 2. Click "+Add" to add participants.
- 3. After adding participants, click "OK" button. (then invitation will be sent to the invited participants)
- 4. After all the participants join the conference, confirm they can see each other's through video and hear each other.





Value-Added Features (Description)



## [Value-Added] InACD / MIS New !!

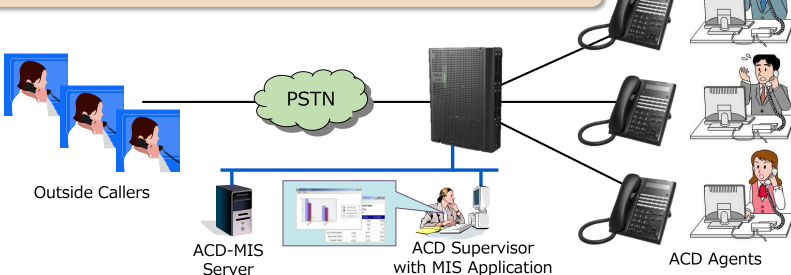


## Summary

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- SL2100 supports the simple ACD (uniformly distributes calls to Agents), so the service levels can be maintained efficiently and calls are distributed fairly.
- Following various features are provided by license. (System Base)
- Number of ACD Agents should be less than 16 for the system performance point of view.
  - Flexible Works Scheduling
  - ACD Groups
  - Agent Log-In/Out, Unavailable, Wrap-up
  - Flexible Overflow Options
  - ACD Call Queuing

- ACD Supervisors
- Call Monitoring
- Emergency Call / Whispering
- Status Monitoring by DSS
- ACD-MIS (Application is required)





## [Value-Added] Hotel with PMS

#### Summary

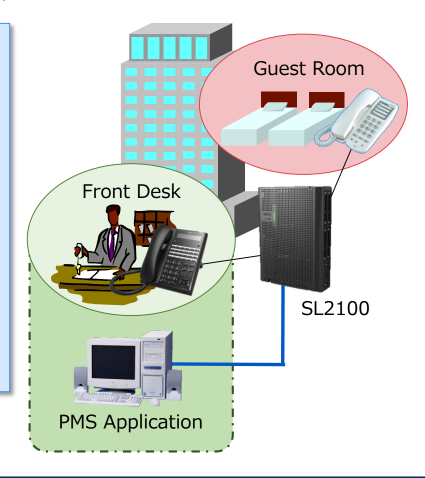
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- SL2100 supports following Hotel features in addition to other features for business use (Hotel License is required).
- PMS I/F is available by license as well, and up to 64 rooms can be controlled.

#### **Hotel Features List**

- Check-In / Check-Out
- Wake-Up Call
- Message Waiting
- Do Not Disturb (DND)
- Single Digit Access
- Toll Restriction Class Change for each Room
- Room to Room Call Restriction
- Room Status Indication on DSS Console
- Room Status Output
- Room Monitoring by SLT
- PMS Integration (64 rooms)







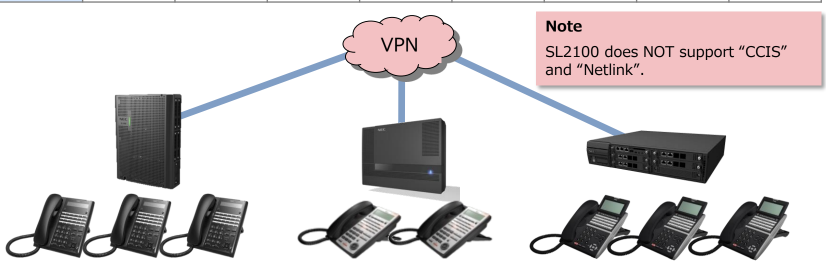
## [Value-Added] Networking (AspireNet)

#### Summary

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- SL2100 supports "AspireNet (over IP)" as same as SL1000/SV8100/SV9100 to establish the system interconnection. (AspireNet License is required)
- Easy to access to the desired extension from remote site, and support major system features transparency across AspireNet.
- Maximum number of available channels is 128. (Available number of simultaneous call depends on the number of available VoIP Resources)

		vity with 0/9100		ity with SL system	Number o	f Channels	Number	of Nodes
	SL1000	SL2100	SL1000	SL2100	SL1000	SL2100	SL1000	SL2100
AspireNet	Yes	Yes	Yes	Yes	32 —	<b>→</b> 128	50	50



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# **Applications**



## Basic Strategy of "Value-Add" on SMB Products (1)

Supply the Value-Add Features / Solutions with reduced customer's pain by 3-Less Concept

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## Basic Strategy of "Value-Add" on SMB Products (2)

### Direction บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

- On-Premises, Very Simple Solution -> by On-Board Apps / Web Base
- On-Premises, Sophisticated Solution -> by Hybrid Cloud Under Planning

#### Method / Plan

On-Board Apps: Proceed to prepare various types of Lua Applet

Web Base : Continue to enhance InUC Web Client

Hybrid Cloud : Prepare the Cloud Applications and create the business model

(OPEX model by timed license, etc.)

**Under Planning** 

#### Local Applications

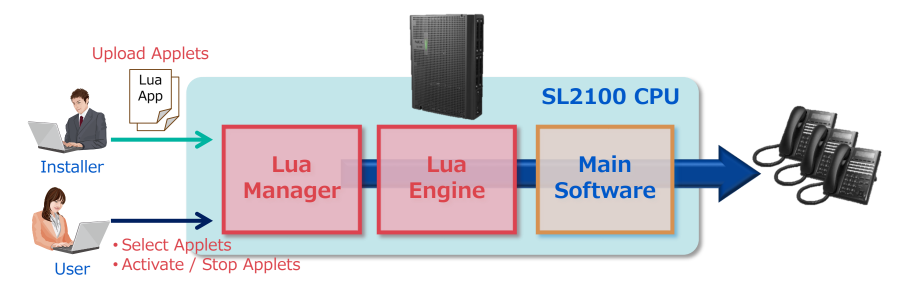
 NECJ basically allows to connect the local Applications accordingly. 3<sup>rd</sup> Party Venders who have interest to connect their Applications to our product can apply to USP (UNIVERGE Solution Partners) and enable to download necessary API.



## **On-Board Applications**

#### What is on-board applications?

- SL2100 has a capability to support the on-board applications by using "Lua" technology on CPU. Simple and easy solution can be supplied without external server.
- Lua Engine and Manager are initially equipped on the CPU beside SL2100 Main Software, and various types of solutions will be able to be supplied by uploading the Lua Applet.



#### What kind of on-board applications will be available?

- "In-Guard (Toll Fraud Guard)" and "PMS API Converter" will be released on R1, and other various type of applets are under planning.
- Each Applet is copy-free but must be controlled by license to activate on SL2100.

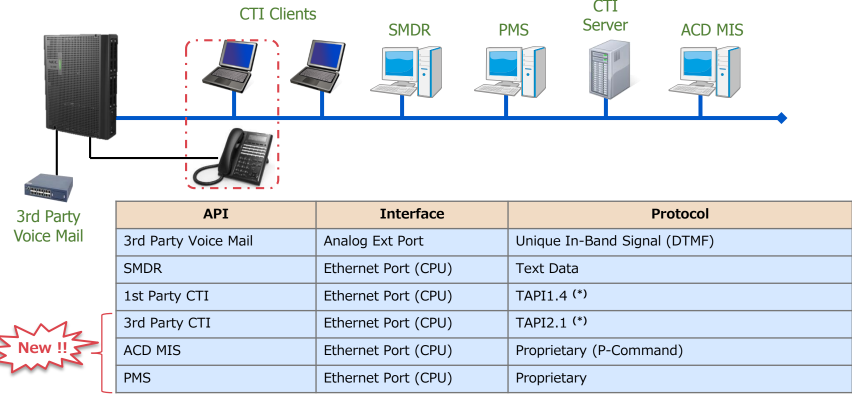
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## Application Interface (API)

#### Available APIs on SL2100

- SL2100 has following various interface for 3rd Party Applications.
- Ready to collaborate with applications for value-added solutions.



<sup>(\*)</sup> TSP Driver for SV9100 will be used on SL2100 as well, and it shall be installed on CTI Server.

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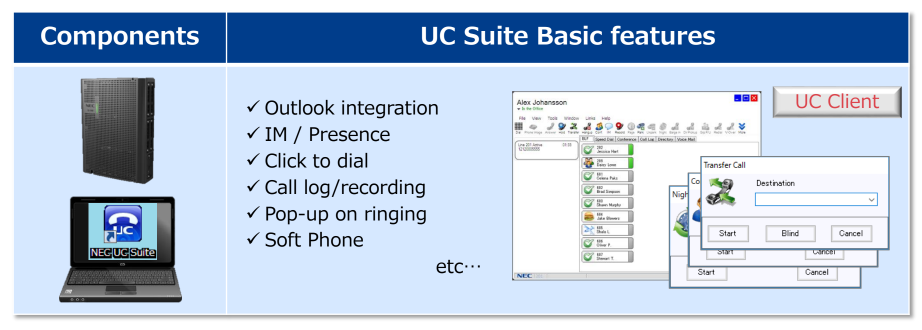


### **UC** Suite

#### UC Suite

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- SL2100 has capability to work with UC Suite (UC Suite: R5 or later) which is prepared for SV9100/SL2100.
- Only "Server-Less" mode is supported.



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## Reference (1)

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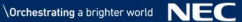
### Features Comparison Table of UC Client Applications (1)

○ : Yes -: N/A

_											
			SL2100 (SL2100 : R1, UC Suite : R5)				SV9100 (SV9100 : R7 / UC Suite : R5)				
				UC Suite			UC Suite				
Category	Features	Web Base InUC Client	Server-Less Mode	Server	r Mode	Web Base InUC Client	Server-Less Mode	Server Mode			
			FAT Client	FAT Client	Web Client		FAT Client	FAT Client	Web Client		
	Work with Legacy/IP MLT	0	0	-	-	(SV91 R7)	0	0	0		
Type of	Work with Analog SLT	O (*1)	O (*1)	-	-	○ <sup>(*1)</sup> (SV91 R7)	O (*1)	O (*1)	O (*1)		
Terminals	Work with Std-SIP TEL	-	-	-	-	-	-	-	-		
	Work with ST4xx on Smartphone	TBD	-	-	-	TBD	-	-	-		
	Work with IP Softphone	TBD	(SP310)	-	-	TBD	(SP310)	(SP310)	-		
	Toolbar Mode	-	0	-	-	-	0	0	-		
Type of GUI	Window Mode	0	0	-	-	0	0	0	0		
71-1-1-1	Phone Image	-	-	-	-	-	(SP310)	(SP310)	-		
	Call Control (Answer, Hold, Transfer, Hang Up, Dial, Conference, etc.)	0	0	-	-	(SV91 R7)	0	0	0		
	Last Number Redial	-	0	-	-	-	0	0	-		
Call	Voice Over	-	-	-	-	-	0	0	-		
Handling Features	Voice Mail Access	-	0	-	-	-	0	0	0		
	Call Log	O (*2)	<b>(*2)</b>	-	-	○ <sup>(*2)</sup> (SV91 R7)	O (*2)	0	0		
	Call To Tag	-	0	-	-	-	0	0	-		
	Highlight Dial	-	0	-	-	-	0	0	0		

<sup>(\*1)</sup> There are some feature limitations due to type of terminal (Analog SLT).

<sup>(\*2)</sup> There are some limitations of max number of log storage and type of call for call log.



# Reference (2)

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## Features Comparison Table of UC Client Applications (2)

○ : Yes -: N/A

	•								
		SL2100 (SL2100 : R1, UC Suite : R5)				SV9100 (SV9100 : R7 / UC Suite : R5)			
Catamana	Factoria			UC Suite				UC Suite	
Category	Features	Web Base InUC Client	Server-Less Mode	Serve	r Mode	Web Base InUC Client	Server-Less Mode	Server Mode	
			FAT Client	FAT Client	Web Client		FAT Client	FAT Client	Web Client
	Directory/Contact	0	0	-	-	0	0	0	0
Directory	Shared Directory	O (*3)	-	-	-	(SV91 R7)	-	0	0
	Phone Status (BLF) Monitoring	O (*4)	O (*4)	-	-	○ <sup>(*4)</sup> (SV91 R7)	O (*4)	O (*5)	O (*5)
_	Remote Conference Monitoring	-	0	-	-	-	0	-	-
Presence	Presence	0	0	-	-	0	0	0	0
	Photo Presence	-	-	-	-	-	-	0	0
	Park Monitoring	-	-	-	-	-	-	0	0
	IM	0	0	-	-	0	0	0	0
Messaging	Quick Message	-	-	-	-	-	-	0	-
	Phone Message	-	-	-	-	-	-	0	-
VM	InMail Integration	-	0	-	-	-	0	0	-
VIII	UM8000 Integration	-	-	-	-	-	0	0	-
Conference	Data Conference	-	-	-	-	-	0	0	-
Connecence	Web Base Video Conference	0	-	-	-	0	-	-	0
Intogration	Outlook Add-in	-	0	-	-	-	0	0	0
Integration with other	CRM Integration	-	0	-	-	-	0	0	0
App. / Others	Answering Center (Plug-In)	-	TBD	-	-	-	0	0	-
, others	ACD Agent (with ACD-MIS App)	-	-	-	-	-	-	0	0

(\*3) System Speed Dial (\*4) Contact list members only (\*5) All TELs under the system

# Summary

(Major Differences between SL1000 and SL2100)



## Summary: Major Differences (SL1000 vs SL2100) (1)

Category	Items	SL1000	SL2100
	KSU design for Capacity Expansion	Piggy-back design	Slot-In design
	4th KSU	Bus connection to Main KSU	IP Connection to Main KSU (R2)
	Analog Trunk + Hybrid Ext Board	408 (4 Trunks + 8 Hybrid Ext)	308 (3 Trunks + 8 Hybrid Ext)
	Power Failure Transfer Circuits	Available	Not available
	PRI Board	Interface Board type (occupy 1slot)	Daughter Board type (mount on 008U/000U Board)
Hardware	Analog Trunk Board	Not available	Daughter Board type (mount on 008U/000U Board)
	Additional Memory for feature expansion	MEMDB Board	No more additional memory
	Additional Telephony Resource	by PZ-VM21 and/or Expansion KSU	by EXIFB-C1 Board
	Analog Modem (V.34)	by PZ-VM21	by EXIFB-C1 Board
	Audio Port	Use unused Analog Trunk port as Audio Port	Dedicated Audio Port is provided on 308U Board
	Power feeding at ISDN S-point	Available	Not available
	Multi-Line Terminals	Flatness and Thinness design	Round & Edge design
	Proprietary IP Terminal	24 Keys, same design as Legacy terminals	8 Keys, DESI-Less design
Terminals	Color Line-up	Black and White	Black only
	Terminal Migration of previous model	Not allowed	Allowed to accommodate SL1000 terminals
	Doorphone	Max 8	Max 6
	Hardware	PZ-VM21 Board and CF Cards (3 types)	No hardware, Optional SD Cards (2 types)
VRS/VM	Channels	2ch by default on CPU (limited function) Max 16ch by MEMDB Board, CF and Licenses	4ch by default on CPU Max 16ch by EXIFB Board
	Recording Storage	8 min. by default on CPU (limited function) 15 hours (CFVMS), 40 hours (CFVML)	2 Hours by default on CPU 15 hours (SDVMS), 120 hours (SDVML)

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# Summary: Major Differences (SL1000 vs SL2100) (2)

Category	Items	SL1000	SL2100
	VoIP Resources	No default resources Max 32ch by VOIPDB Board, MEMDB and License	8ch by default on CPU Max 128ch by VOIPDB Board and Licenses
VoIP	IP Trunks	4 IP Trunks are available on CPU Max 32 by Licenses	No bundle IP Trunks on CPU Max 64 by Licenses
	IP Extensions	No bundle IP Extensions on CPU Max 64 by Licenses	No bundle IP Extensions on CPU Max 112 by Licenses
	InACD	Not available	Available with License
	Hotel PMS	Not available	Available with License
System Features	NAPT Traversal	Available by License	Available without License
1 catal cs	3rd Party CTI	Not available	Available with License
	Web Base InUC Client	Not available	Available with License
	DDI Conversion Table	800	1,000
	Department (Hunt) Group	32	50
	Call Pickup Group	32	50
Software	Internal Paging Group	32	50
Capability	Trunk Group	25	50
	Trunk Group Routing	25	50
	IP Multiple Profile	2	6
	Extension Number Digit	4	8
	Lua Applets	Available with License (from R7)	Available with License
Applications	UC Applications	Available with License (SL Desktop Suite)	Available with License (UC Suite)
ACD-MIS Application		Not available	Available with License ("Contact Center" which is contained in the "UC Suite" package)
Maintenance	Auto Upgrading	Not available	Available (if system is connected to the Internet)

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Reference: Features List



# Features List (Plan) <1>

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		SL1000	SL2100	Remarks		
SL2100	SL1000					
Abbreviated Dialing/Speed Dial	Abbreviated Dialing/Speed Dial	0	0	None		
Account Code Forced/Verified/Unverified	Account Code Forced/Verified/Unverified	0	0	None		
Account Code Entry	Account Code Entry	0	0	None		
Alarm	Alarm	0	0	None		
Alarm Reports	Alarm Reports	0	0	Add Some Alarm information. Refer to package specification for new alarm.		
Alphanumeric Display	Alphanumeric Display	0	0	SL2100 does not support LCD external file Integrate the extension number digit through all market(8 digit)		
Analog Communications Interface (ACI)	Analog Communications Interface (ACI)	0	0	HW specification are difference. Refer to package basic specification for detail information.		
Ancillary Device Connection	Ancillary Device Connection	-	0	None		
Answer Hold/Automatic Hold	Answer Hold/Automatic Hold	0	0	None		
AspireNet	AspireNet	0	0	Number of Ch is increased from 32 to 128		
Attendant Call Queuing	Attendant Call Queuing	0	0	None		
Automatic Call Distribution (ACD)	Automatic Call Distribution (ACD)	-	0	SL2100 function is based on SL ACD for US. SL2100 will supports supervisor and AIC Log in. SL2100 expand the ACD group from 4 to 8. SL2100 expand the ACD Agents to 112.		
Automatic Release	Automatic Release	0	0	None		
Automatic Route Selection (ARS/F-Route)	Automatic Route Selection (ARS/F-Route)	0	0	None		
Background Music	Background Music	0	0	HW specification are difference. Refer to package basic specification for detail information.		
Barge-In	Barge-In	0	0	None		
Battery Backup - System Memory	Battery Backup - System Memory	0	0	None		
Battery Backup - System Power	Battery Backup - System Power	0	0	None		
Built-in Auto-Answering	Built-in Auto-Answering	0	0	Build in VRS and VM are supported at All market. Refer to VM basic specification for detail information.		
Built-in Automated Attendant	Built-in Automated Attendant	-	0	Build in VRS and VM are supported at All market. Refer to VM basic specification for detail information.		

## Features List (Plan) <2>

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	e Name		61 24 00	
SL2100	SL1000		SL2100	Remarks
Call Arrival (CAR) Keys	Call Arrival (CAR) Keys	0	0	None
Call Duration Timer	Call Duration Timer	0	0	None
Call Forwarding	Call Forwarding	0	0	None
Call Forwarding with Follow Me	Call Forwarding with Follow Me	0	0	None
Call Forwarding, Off-Premise	Call Forwarding, Off-Premise	0	0	None
Call Forwarding/Do Not Disturb Override	Call Forwarding/Do Not Disturb Override	0	0	None
Call Monitoring	Call Monitoring	0	0	None
Call Redirect	Call Redirect	0	0	None
Call Waiting/Camp-On	Call Waiting/Camp-On	0	0	None
Callback	Callback	0	0	None
Caller ID Call Return	Caller ID Call Return	0	0	None
Caller ID	Caller ID	0	0	Support SV8100 R9 VRS Talkie Enhancement function.
Caller ID - Flexible Ringing	Caller ID - Flexible Ringing	0	0	None
Caller ID - Shared Logging	Caller ID - Shared Logging	0	-	We will supply system caller log in return for shared logging.
Central Office Calls, Answering	Central Office Calls, Answering	0	0	None
Central Office Calls, Placing	Central Office Calls, Placing	0	0	None
Class of Service	Class of Service	0	0	None
Clock/Calendar Display/Time and Date	Clock/Calendar Display/Time and Date	0	0	None
Code Restriction/Toll Restriction	Code Restriction/Toll Restriction	0	0	None
Code Restriction Override/Toll Restriction Override	Code Restriction Override/Toll Restriction Override	0	0	None
Code Restriction, Dial Block/Toll Restriction, Dial Block	Code Restriction, Dial Block/Toll Restriction, Dial Block	0	0	None
Conference	Conference	0	0	None
Conference, Remote	Conference, Remote	0	0	None
Conference . Remote Conference Recording	Conference . Remote Conference Recording	0	0	None

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# Features List (Plan) <3>

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	ក្រា ។ ក្រាម សារ. 02-519-1718 HOUIIIe. 084 re Name			B I
SL2100	SL1000		SL2100	Remarks
Conference, Voice Call/Privacy Release	Conference, Voice Call/Privacy Release	0	0	None
Continued Dialing	Continued Dialing	0	0	None
Data Line Security	Data Line Security	0	0	None
Delayed Ringing	Delayed Ringing	0	0	None
Department Calling	Department Calling	0	0	None
Department Step Calling	Department Step Calling	0	0	None
DHCP Client	DHCP Client	0	0	None
Dial Pad Confirmation Tone	Dial Pad Confirmation Tone	0	0	None
Dial Tone Detection	Dial Tone Detection	0	0	None
Dialing Number Preview	Dialing Number Preview	0	0	None
Digital Trunk Clocking	Digital Trunk Clocking	0	0	None
Direct Inward Dialing (DID)	Direct Inward Dialing (DID)	0	0	None
Direct Inward Line (DIL)	Direct Inward Line (DIL)	0	0	None
Direct Inward System Access (DISA)	Direct Inward System Access (DISA)	0	0	None
Direct Station Selection (DSS) Console	Direct Station Selection (DSS) Console	0	0	None
Directed Call Pickup	Directed Call Pickup	0	0	None
Distinctive Ringing, Tones and Flash Patterns	Distinctive Ringing, Tones and Flash Patterns	0	0	None
Do Not Disturb (DND)	Do Not Disturb (DND)	0	0	None
Door Box	Door Box	0	0	Terminal line up are difference. Refer to Terminal specification for detail.
Drop Key	Drop Key	0	0	None
Ecology	Ecology	0	0	None
Flash	Flash	0	0	None
Flexible Ring	Flexible Ring	0	0	None
Flexible System Numbering	Flexible System Numbering	0	0	System Capacity is difference. Refer to System Data specification for detail.
Flexible Timeouts	Flexible Timeouts	0	0	None

## Features List (Plan) <4>

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Feature Name			CI 2100	Remarks	
SL2100	SL1000	SL1000	SL2100	Remarks	
Forced Trunk Disconnect	Forced Trunk Disconnect	0	0	None	
Group Call Pickup	Group Call Pickup	0	0	None	
Group Listen	Group Listen	0	0	None	
Handset Mute/Handset Cutoff	Handset Mute/Handset Cutoff	0	0	None	
Handsfree and Monitor	Handsfree and Monitor	0	0	None	
Handsfree Answerback/Forced Intercom Ringing	Handsfree Answerback/Forced Intercom Ringing	0	0	None	
Headset Operation	Headset Operation	0	0	None	
Hold	Hold	0	0	None	
Hotel/Motel	Hotel/Motel	0	0	Support PMS. Support Wakeup Call Setting Snooze Callback (SV9100 R3 function)	
Hotel/Motel – Do Not Disturb	Hotel/Motel - Do Not Disturb	0	0	None	
Hotel/Motel - DSS Console Monitoring	Hotel/Motel - DSS Console Monitoring	0	0	None	
Hotel/Motel – Message Waiting	Hotel/Motel - Message Waiting	0	0	None	
Hotel/Motel - PMS Integration	Hotel/Motel – PMS Integration	0	0	None	
Hotel/Motel – Room Status	Hotel/Motel - Room Status	0	0	None	
Hotel/Motel – Room Status Printout	Hotel/Motel - Room Status Printout	0	0	None	
Hotel/Motel – Room-to-Room Call Restriction	Hotel/Motel – Room-to-Room Call Restriction	0	0	None	
Hotel/Motel – Single Digit Dialing	Hotel/Motel – Single Digit Dialing	0	0	None	
Hotel/Motel – Toll Restriction (When Checked In)	Hotel/Motel – Toll Restriction (When Checked In)	0	0	None	
Hotel/Motel – Wake Up Call	Hotel/Motel – Wake Up Call	0	0	None	
Hot Key-Pad	Hot Key-Pad	0	0	None	
Hotline	Hotline	0	0	None	
Howler Tone Service	Howler Tone Service	0	0	None	

## Features List (Plan) <5>

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Feature Name			SL2100	Remarks	
SL2100	SL1000	SL1000	SL2100	Remarks	
InGuard (Toll Fraud Guard)	InGuard (Toll Fraud Guard)	R7	0	None	
InMail	InMail	0	0	None	
InMail - Auto Setting	InMail – Auto Setting	0	0	None	
InMail - Automatic Access to VM by Caller ID	InMail – Automatic Access to VM by Caller ID	0	0	None	
InMail - Cascade Message Notification	InMail – Cascade Message Notification	0	0	None	
InMail – Email Notification	InMail – Email Notification	0	0	None	
InMail – Find-Me Follow-Me	InMail – Find-Me Follow-Me	0	0	None	
InMail – Language Setting	InMail – Language Setting	0	0	None	
InMail Park and Page	InMail Park and Page	0	0	None	
InMail Upload Download Audio	InMail Upload Download Audio	0	0	None	
Intercom	Intercom	0	0	None	
InUC Web Client		-	0	New Feature	
IP Multiline Station (SIP)	IP Multiline Station (SIP)	0	0	New designed IP Terminal	
IP Single Line Terminal (SIP)	IP Single Line Terminal (SIP)	0	0	Support ST4xx as well	
IP Trunk - (SIP) Session Initiation Protocol	IP Trunk - (SIP) Session Initiation Protocol	0	0	None	
IP Trunk - H.323	IP Trunk - H.323	0	0	None	
ISDN Compatibility	ISDN Compatibility	0	0	None	
ISDN Compatibility - Collect Call Blocking	ISDN Compatibility - Collect Call Blocking	0	0	None	
Last Number Redial	Last Number Redial	0	0	None	
LCR-Least Cost Routing	LCR-Least Cost Routing	0	0	None	
Licensing	Licensing	0	0	New License Line-up	
Line Preference	Line Preference	0	0	None	
Long Conversation Cutoff	Long Conversation Cutoff	0	0	None	

# Features List (Plan) <6>

Feature Name				Demande
SL2100	SL2100 SL1000		SL2100	Remarks
Loop Keys	Loop Keys	0	0	None
Maintenance	Maintenance	0	0	New designed PCPRO/WebPRO/UserPRO
Maintenance - Automatic System Update		-	0	SL2100 will supply a new maintenance method. Refer to Features & Specs Manual for detail.
Maintenance- Software Update		-	0	SL2100 will supply a new maintenance method. Refer to Features & Specs Manual for detail.
Meet Me Conference	Meet Me Conference	0	0	None
Meet Me Paging	Meet Me Paging	0	0	None
Meet Me Paging Transfer	Meet Me Paging Transfer	0	0	None
Memo Dial	Memo Dial	0	0	None
Message Waiting	Message Waiting	0	0	None
Microphone Cutoff	Microphone Cutoff	0	0	None
Mobile Extension	Mobile Extension	0	0	Support the following functions as well.  Mobile Extension Enhance (Distinctive Ringing)  Mobile Extension Enhance (Progress tone)
Mobile Extension - Callback to Mobile Phone	Mobile Extension - Callback to Mobile Phone	0	0	None
Multiple Trunk Types	Multiple Trunk Types	0	0	None
Multi Device Support		-	0	New function. Spec is same as SV9100.
Music on Hold	Music on Hold	0	0	H/W Specification is different from SL1000
Name Storing	Name Storing	0	0	None
Navigation Key	Navigation Key	0	0	Same as SL1000
Night Service	Night Service	0	0	None
Off-Hook Signaling	Off-Hook Signaling	0	0	None
One-Touch Calling	One-Touch Calling	0	0	None
Operator	Operator	0	0	None
Paging, External	Paging, External	0	0	HW Specification is different from SL1000
Paging, External (VRS)	Paging, External (VRS)	0	0	None
Paging, Internal	Paging, Internal	0	0	None
Park	Park	0	0	None

# Features List (Plan) <7>

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Feature Name SL2100 SL1000		SL1000	SL2100	Remarks			
		_	_				
PBX Compatibility/Behind PBX	PBX Compatibility/Behind PBX	0	0	None			
PC Programming	PC Programming	0	0	None			
	PC Programming - Intuition Setup	0	-	Support general PC pro function by Web PRO.			
	Power Failure Transfer	0	-	Remove this function. Currently user uses their private mobile phone when power failure happen at their office.			
Prime Line Selection	Prime Line Selection	0	0	None			
Private Line	Private Line	0	0	None			
Programmable Function Keys	Programmable Function Keys	0	0	None			
Programming from a Multiline Terminal	Programming from a Multiline Terminal	0	0	TelPRO is same as SL1000			
Pulse to Tone Conversion	Pulse to Tone Conversion	0	0	None			
Redial Function	Redial Function	0	0	None			
Repeat Redial	Repeat Redial	0	0	None			
Resident System Program	Resident System Program	0	0	None			
Ring Groups	Ring Groups	0	0	None			
Ringdown Extension (Hotline), Internal/External	Ringdown Extension (Hotline), Internal/External	0	0	None			
Room Monitor	Room Monitor	0	0	None			
Save Number Dialed	Save Number Dialed	0	0	None			
Secondary Incoming Extension	Secondary Incoming Extension	0	0	None			
Secretary Call (Buzzer)	Secretary Call (Buzzer)	0	0	None			
Secretary Call Pickup	Secretary Call Pickup	0	0	None			
Security	Security	0	0	None			
Selectable Display Messaging	Selectable Display Messaging	0	0	None			
Selectable Ring Tones	Selectable Ring Tones	0	0	None			
Serial Call	Serial Call	0	0	None			
Simple Network Management Protocol (SNMP)		×	0	Function Spec is same as SV9100.			
Single Line Terminals	Single Line Terminals	0	0	None			

# Features List (Plan) <8>

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บรษท เบรเพสซนแนส พเฮบเฮกซ จากต เทร. 02-519-1718 Hotline. 084-9				Down - who
SL2100	SL1000	SL1000	SL2100	Remarks
SIP Trunk E.164 CLIP Enhancement	SIP Trunk E.164 CLIP Enhancement	0	0	None
SIP Trunk E.164 Support	SIP Trunk E.164 Support	0	0	None
Softkeys	Softkeys	0	0	Available only IP Terminals, and Spec is same as SL1000
Station Hunt	Station Hunt	0	0	None
Station Message Detail Recording	Station Message Detail Recording	0	0	None
Station Name Assignment - User Programmable	Station Name Assignment - User Programmable	0	0	
Station Relocation	Station Relocation	0	0	
System Caller Log		-	0	We will supply system caller log in return for shared logging.
Tandem Ringing	Tandem Ringing	0	0	None
Tandem Trunking (Unsupervised Conference)	Tandem Trunking (Unsupervised Conference)	0	0	None
TAPI Compatibility	TAPI Compatibility	-	0	New TAPI driver is required for SL2100.
Tone Override	Tone Override	0	0	None
Traffic Reports	Traffic Reports	0	0	None
Transfer	Transfer	0	0	None
Trunk Group Routing	Trunk Group Routing	0	0	None
Trunk Groups	Trunk Groups	0	0	None
Trunk Queuing/Camp-On	Trunk Queuing/Camp-On	0	0	None
Unicast/Multicast Paging Mode	Unicast/Multicast Paging Mode	0	0	None
Uniform Call Distribution (UCD)	Uniform Call Distribution (UCD)	0	0	None
Universal Slot		×	0	New function due to new hardware design
User Programming Ability	User Programming Ability	0	0	None
Video Conference with WebRTC		R7	0	Function spec is same as SV9100.
Virtual Extensions	Virtual Extensions	0	0	None
Voice Mail Integration (Analog)	Voice Mail Integration (Analog)	0	0	None
Voice Mail Message Indication on Line Keys	Voice Mail Message Indication on Line Keys	0	0	None
Voice/Melody Ringing by VM	Voice/Melody Ringing by VM	0	0	None

# Features List (Plan) <9>

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Feature Name			SL2100	Remarks	
SL2100	SL1000	SL1000	3L2100	Remarks	
Voice Response System (VRS)	Voice Response System (VRS)	0	0	None	
Voice Response System (VRS) Upload Download Audio	Voice Response System (VRS) Upload Download Audio	0	0	None	
Voice Response System (VRS) - Call Forwarding - Park and Page	Voice Response System (VRS) - Call Forwarding - Park and Page	0	0	None	
Volume Controls	Volume Controls	0	0	None	
Warning Tone for Long Conversation	Warning Tone for Long Conversation	0	0	None	

Reference: PRG List



## Changed PRG Numbers <1>

## Following PRGs are changed the number from SL1000 to SL2100.

	Si	L1000	
PRG No.	Item	Input Data	
10-29-09	DNS IP Address	0.0.0.0-126.255.255.254 128.0.0.1-191.255255.254 192.0.0.1-223.255.255.254	
10-29-10	DNS Port	0-65535	
10-29-17	DNS Source Port	0-65535	
10-40-01	IP Trunk Availability	0: Disable 1: Enable	
	None (Aut	to assignment)	
10-40-02	Number of ports	0-32 (Port)	
84-01-59 84-12-32 84-13-50 84-19-50	FAX Relay Mode	0: Disable 1: Enable 2: Each Port Mode	
84-13-51 84-19-51	T.38 Protocol mode	0: R/U 1: U/R 2: RTP 3: UDPTL	
	None (no pa	rameter setting)	
84-13-61 84-19-61	T.38 RTP Format Payload Number	96-127	
84-01-36 84-13-52 84-19-52	T.38 FAX Max Rate	0: V.27ter: 4800 bps 1: V.29: 9600 bps 2: V.17: 14400 bps	
	None (no pa	rameter setting)	
84-01-44 84-13-56 84-19-56	Low-speed Signal Data	0-2	

SL2100								
PRG No.	Item	Input Data						
10-67-02	DNS IP Address	0.0.0.0-126.255.255.254 128.0.0.1-191.255255.254 192.0.0.1-223.255.255.254						
10-67-03	DNS Port	0-65535						
10-67-04	DNS Source Port	0-65535						
10-68-01	Trunk Type	0: None 1: SIP 2: H.323 3: Reserved						
10-68-02	Start Port	0-128						
10-68-03	Number of Port	0-64						
84-33-01	FAX Relay Mode	0: Disable 1: Enable 2: Each Port Mode						
84-33-02	T.38 Protocol mode	0: R/U 1: U/R 2: RTP 3: UDPTL						
84-33-04	T.38 Maximum Jitter Buffer	0-300						
84-33-05	T.38 RTP Format Payload Number	96-127						
84-33-06	T.38 FAX Max Speed	0: V.27ter: 4800 bps 1: V.29: 9600 bps 2: V.17: 14400 bps						
84-33-07	T.38 Data Error Correction Mode	0: Redundancy 1: FEC						
84-33-08	T.38 Error protection depth for Signaling	0-2						

## Changed PRG Numbers <2>

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SL1000						
PRG No.	Item	Input Data				
84-01-45 84-13-57 84-19-57	High-speed Signal Data	0-2	$\Rightarrow$			
84-01-46 84-13-58 84-13-58	TCF Operation Setting	<ol> <li>Training signal of the fax is locally generated and checked.</li> <li>Training signal of the fax is sent over the network.</li> </ol>	$\Rightarrow$			
	None (no parameter setting)					
84-32-01	FAX CODEC	1: G.711 a-law 2: G.711 u-law 3: G726	$\Rightarrow$			
84-32-02	Payload Size	1-4 (10ms base)	$\Rightarrow$			
84-32-03	Jitter Buffer Mode	1: Static 2: Self adjusting	$\Rightarrow$			
84-32-04	Jitter Buffer (min)	0-300	$\Rightarrow$			
84-32-05	Jitter Buffer (average)	0-300	$\Rightarrow$			
84-32-06	Jitter Buffer (max)	0-300	$\Rightarrow$			
84-32-07	RTP Payload Type	96-127 (Not Sip Trunk) 0,2,8,96-127 (SIP Trunk)	$\Rightarrow$			
	None (no parameter setting)					

	SL2100							
	PRG No.	Item	Input Data					
$\Rightarrow$	84-33-09	T.38 Error protection depth for Data	0-2					
$\Rightarrow$	84-33-10	T.38 TCF Method	1: VOIPDB 2: G3FE					
$\Rightarrow$	84-33-11	T.38 ECM(Error Correction Mode) Mode	0: Disable 1: Enable					
$\Rightarrow$	84-33-12	FAX CODEC	1: G.711 a-law 2: G.711 u-law 3: G726					
$\Rightarrow$	84-33-13	Payload Size	1-4 (10ms base)					
$\Rightarrow \Big $	84-33-14	Jitter Buffer Mode	1: Static 2: Self adjusting					
$\Rightarrow$	84-33-15	Minimum Jitter Buffer	0-300					
$\Rightarrow$	84-33-16	Average Jitter Buffer	0-300					
$\Rightarrow$	84-33-17	Maximum Jitter Buffer	0-300					
$\Rightarrow \Big $	84-33-18	FAX RTP Payload Type	96-127 (Not Sip Trunk) 0,2,8,96-127 (SIP Trunk)					
$\Rightarrow$	84-33-19	FAX over IP Type	0: Type 1 1: Type 2					

## Changed PRG Numbers <3>

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	SL	1000		SL2100					
PRG No.	Item	Input Data		PRG No.	Item	Input Data			
84-01-62 84-12-31 84-13-32 84-19-32 84-21-21 84-25-31 84-27-01 84-34-01	DTMF Relay Mode	0:Disable 1:RFC2833 2:H.245	$\Rightarrow$	84-34-01	DTMF Relay Mode	0:Disable 1:RFC2833 2:H.245			
84-13-31 84-19-31	DTMF Payload Number	96-127	$\Rightarrow$	84-34-02	DTMF Payload Number	96-127			
	None (no par	ameter setting)	$\Rightarrow$	84-34-03	DTMF Detection Type	1-5			
	None (no par	ameter setting)	$\Rightarrow$	84-34-04	DTMF Transmit Type	1-5			
	None (no par	rameter setting)	$\Rightarrow$	84-34-05	DTMF Relay(inband) Retransmit Type	1-5			
84-01-69 84-12-39 84-13-62 84-19-62	DTMF Level Mode	0:VOIPU 1:Main Soft	$\Rightarrow$	84-35-01	RFC2833 Playout Level	0 depend on RFC2833 1 Configuration			
84-01-70 84-12-40 84-13-63 84-19-63	DTMF Level High	133dBm : 286dBm	$\Rightarrow$	84-35-02	RFC2833 Playout Level High	133dBm : 286dBm			
84-01-71 84-12-41 84-13-64 84-19-64	DTMF Level Low	133dBm : 286dBm	$\Rightarrow$	84-35-03	RFC2833 Playout Level Low	133dBm : 286dBm			
84-27-08	DTMF Duration	0: Use RFC2833 25-2000(ms)	$\Rightarrow$	84-35-04	RFC2833 Playout Transmit Duration	0: dpend on RFC2833 25-2000(ms)			
84-27-09	DTMF Pause	0: Use RFC2833 25-2000(ms)	$\Rightarrow$	84-35-05	RFC2833 Playout Pause Duration	0: dpend on RFC2833 25-2000(ms)			

# Changed PRG Numbers <4>

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	SL1000		
PRG No.	Item	Input Data	
84-27-13	DTMF Level	1-61(-36db~24db) 1: -36 db 2: -35 db : 37: 0 db : 60: 23 db 61: 24 db	$\Rightarrow$
84-27-12	DTMF Duration	30-2000(ms)	$\Rightarrow$
	None (no parameter setting)		
84-27-16	DTMF Detect Minimum Level	0: -40 dbm 1: -39 dbm 2: -38 dbm : 10:-30dbm : 31: -9 dbm	$\Rightarrow$
84-27-10	DTMF Detect Twist Positive Level	0-24(dB)	$\Rightarrow$
84-27-11	DTMF Detect Twist Negative Level	0-24(dB)	$\Rightarrow$
84-27-15	DTMF Detect Minimum Duration	23 – 2000(ms)	$\Rightarrow$
84-27-17	DTMF Detect Minimum S/N Ratio	0: -9 db 1: -8 db : 6: -3 db 7: -2 db 8: -1 db 9: 0 db	$\Rightarrow$

ne.	C. 084-920-3063					
		SL	2100			
	PRG No.	Item	Input Data			
$\Rightarrow$	84-36-01	DTMF Transmit Level	1-61(-36db~24db) 1: -36 db 2: -35 db : 37: 0 db : 60: 23 db 61: 24 db			
$\Rightarrow$	84-36-02	DTMF Transmit Duration	30-2000(ms)			
$\Rightarrow$	84-36-03	DTMF Transmit Twist Level	1-49(-24dB-24dB) 1: -24 dB 2: -23 dB : 25: 0dB : 48: 23 dB 49: 24 dB			
$\Rightarrow$	84-37-01	DTMF Detect Minimum Level	0: -40 dbm 1: -39 dbm 2: -38 dbm : 10:-30dbm : 31: -9 dbm			
$\Rightarrow$	84-37-02	DTMF Detect Twist Positive Level	0-24(dB)			
$\Rightarrow$	84-37-03	DTMF Detect Twist Negative Level	0-24(dB)			
$\Rightarrow$	84-37-04	DTMF Detect Minimum Duration	23 – 2000(ms)			
$\Rightarrow$	84-37-05	DTMF Detect Minimum S/N Ratio	0: -9 db 1: -8 db : 6: -3 db 7: -2 db 8: -1 db 9: 0 db			

# Changed PRG Numbers <5>

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SL1000			
PRG No.	Item	Input Data	
None			
90-09-01	Month	0 ~ 12	=
90-09-02	Day	0 ~ 31	=
None			
90-09-03	Hour	0 ~ 23	=
90-09-04	Minute	0 ~ 59	=

	SL2100				
		312100			
	PRG No. Item		Input Data		
$\Rightarrow$	90-09-01	Automatic System Reset	0: Disable 1: Enable		
$\Rightarrow$	90-09-02	Month	0 ~ 12		
$\Rightarrow$	90-09-03	Day	0 ~ 31		
$\Rightarrow$	90-09-04	Week	0: No Setting 1: Monday : 7: Sunday		
$\Rightarrow$	90-09-05	Hour	0 ~ 23		
$\Rightarrow$	90-09-06	Minute	0 ~ 59		

### Masked PRG Numbers <1>

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### Following PRGs are masked from SL2100.

PRG No.	Name	Reason why masked	
10-03-24(BRIU)	Power feeding for S-point	It is not used on SL1000/SL2100 because power feeding was not available on SL1000/SL2100.	
10-06	ISDN BRI Setup	It is not used on SL1000/SL2100 because it is used only in US market.	
11-11-66	Dial Control Key Operation	It is not used on SL1000/SL2100 because it is for Topaz terminal.	
14-01-33	APSU Trunk Receive Gain	It is not used on SL1000/SL2100 because APSU card (hardware) is not supported.	
20-07-21	Register and delete DECTPP	It is not used on SL1000/SL2100 because it is for migration from SV8100 to SV9100.	
20-39	Shortcut Operation Setup	It is not used on SL1000/SL2100 because it is for Topaz terminal.	
20-40	Function Key List Setup	It is not used on SL1000/SL2100 because it is for Topaz terminal.	
20-41	Service Code Setup	It is not used on SL1000/SL2100 because it is for Topaz terminal.	
40-01	Voice Mail Basic Setup	It is not used on SL1000/SL2100 because it is for used only in Japan market.	
80-03-09	Area Type	It is not used on SL1000/SL2100 because it is used only in Aust market.	
82-13	Volume level Data Setup for TXD TEL2	It is not used on SL1000/SL2100 because it is for Topaz terminal.	
84-14-01	INVITE ReTx Count	It must be fixed data. (not allowed to change)	
84-14-02	Request ReTx Count	It must be fixed data. (not allowed to change)	
84-14-03	Response ReTx Count	It must be fixed data. (not allowed to change)	
84-14-04	Request ReTx Start Time	It must be fixed data. (not allowed to change)	
84-14-05	Request Maximum ReTx Interval	It must be fixed data. (not allowed to change)	
84-24-31	DTMF Payload Number	It is not used on SL1000/SL2100 because it is for DT700 Series terminal.	
84-24-38	DTMF Level mode	It is not used on SL1000/SL2100 because it is for DT700 Series terminal.	
84-24-39	DTMF Level High	It is not used on SL1000/SL2100 because it is for DT700 Series terminal.	
84-24-40	DTMF Level Low	It is not used on SL1000/SL2100 because it is for DT700 Series terminal.	



### Masked PRG Numbers <2>

#### บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Reason why masked	
11-11-71	Auto Backlight	It is masked from SL2100 because auto backlight feature is not supported on SL2100.	
15-02-56	Screen Saver Start Time	It is masked from SL2100 because screen saver feature is not supported on SL2100.	
15-02-63	Auto Backlight	It is masked from SL2100 because auto backlight feature is not supported on SL2100.	
15-02-64	Auto Backlight bound threshold (auto setting)	It is masked from SL2100 because auto backlight feature is not supported on SL2100.	
15-02-65	Auto Backlight bound threshold (manual setting)	It is masked from SL2100 because auto backlight feature is not supported on SL2100.	
30-05-01	Idle Extension	It is masked from SL2100 because it does not support on SL2100.	
35-03	SMDR Port Assignment for Trunk Group	It is masked from SL2100 because the number of SMDR port is changed to 1.	
35-04	SMDR Port Assignment for Department Group	It is masked from SL2100 because the number of SMDR port is changed to 1.	
47-01-17	In-Mail Port (From)	It is masked from SL2100 because the In-Mail port is fixed on SL2100 (no need to set).	

PRG No.	Name	Reason why masked	
10-03-02(COIU)	Select port type	It is masked from SL2100 because the audio port specification is changed from SL1000. (There is dedicated audio port and set by PRG10-60)	
10-07	Conversation Recording Resource	It is masked from SL2100 because recording resource is not required to assign. (Conversation Recording feature shall work without this setting)	
10-24	Daylight Savings Setup	It is masked from SL2100 because Daylight Saving setup is marged to PRG10-01-09.	
10-26	IP System Operation Setup	It is masked from SL2100 because P2P mode can be set by PRG15-05-50 (Port base).	
15-02-67	Caller ID shared groups	It is masked from SL2100 because shared System Caller Log feature is used instead of shared group feature.	
20-49	Caller ID Shared Group Basic Data Setup	It is masked from SL2100 because shared System Caller Log feature is used instead of shared group feature.	
90-13	Ssytem Infromation Output	It is masked from SL2100 because slot and port information can be displayed by WebPRO/PCPRO.	
90-33	Preselected Data Setup	It is masked from SL2100 because similar features (easy setup, initial setup wizard) are provided by PCPRO.	
90-35	Wizard Programming Level Setup	It is masked from SL2100 because similar features (easy setup, initial setup wizard) are provided by PCPRO.	
90-57	Backup Recovery Data	It is masked from SL2100 because data backup is available by WebPRO/PCPRO.	
90-58	Restore Recovery Data	It is masked from SL2100 because data backup is available by WebPRO/PCPRO.	
90-59	Delete Recovery Data	It is masked from SL2100 because data backup is available by WebPRO/PCPRO.	
90-66	FTP Firmware Update setup	It is masked from SL2100 because software auto-upgrading feature covers firmware upgrading as well.	

### Masked PRG Numbers <3>

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PRG No.	Name	Reason why masked
84-01-11	Number of G.723 audio frames	It is masked from SL2100 because SL2100 does not support G.723.
84-01-19	G.723 Jitter Buffer( min)	It is masked from SL2100 because SL2100 does not support G.723.
84-01-20	G.723 Jitter Buffer (average)	It is masked from SL2100 because SL2100 does not support G.723.
84-01-21	G.723 Jitter Buffer (max)	It is masked from SL2100 because SL2100 does not support G.723.
84-01-61	Auto Gain Control	It is not used on SL1000/SL2100 because this setting is not required.
84-12-12	Number of G.723 Audio Frames	It is masked from SL2100 because SL2100 does not support G.723.
84-12-14	G.723 Jitter Buffer (min)	It is masked from SL2100 because SL2100 does not support G.723.
84-12-15	G.723 Jitter Buffer (average)	It is masked from SL2100 because SL2100 does not support G.723.
84-12-16	G.723 Jitter Buffer (max)	It is masked from SL2100 because SL2100 does not support G.723.
84-12-30	Echo Auto Gain Control	It is not used on SL1000/SL2100 because this setting is not required.
84-13-12	Number of G.723Audio Frame	It is masked from SL2100 because SL2100 does not support G.723.
84-13-14	G.723 Jitter Buffer - Minimum	It is masked from SL2100 because SL2100 does not support G.723.
84-13-15	G.723 Jitter Buffer - Standard	It is masked from SL2100 because SL2100 does not support G.723.
84-13-16	G.723 Jitter Buffer - Maximum	It is masked from SL2100 because SL2100 does not support G.723.
84-13-30	EchoAuto Gain Control	It is not used on SL1000/SL2100 because this setting is not required.
84-13-43	iLBC Audio Frame	It is masked from SL2100 because SL2100 does not support iLBC.
84-13-45	iLBC Jitter Buffer - Minimum	It is masked from SL2100 because SL2100 does not support iLBC.
84-13-46	iLBC Jitter Buffer - Standard	It is masked from SL2100 because SL2100 does not support iLBC.
84-13-47	iLBC Jitter Buffer - Maximum	It is masked from SL2100 because SL2100 does not support iLBC.
84-13-48	iLBC Payload Number	It is masked from SL2100 because SL2100 does not support iLBC.



# Masked PRG Numbers <4>

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PRG No.	Name	Reason why masked
84-19-12	Number of G.723 Audio Frame	It is masked from SL2100 because SL2100 does not support G.723.
84-19-14	G.723 Jitter Buffer - Minimum	It is masked from SL2100 because SL2100 does not support G.723.
84-19-15	G.723 Jitter Buffer - Standard	It is masked from SL2100 because SL2100 does not support G.723.
84-19-16	G.723 Jitter Buffer - Maximum	It is masked from SL2100 because SL2100 does not support G.723.
84-19-30	EchoAuto Gain Control	It is not used on SL1000/SL2100 because this setting is not required.
84-19-43	iLBC Audio Frame	It is masked from SL2100 because SL2100 does not support iLBC.
84-19-45	iLBC Jitter Buffer - Minimum	It is masked from SL2100 because SL2100 does not support iLBC.
84-19-46	iLBC Jitter Buffer - Standard	It is masked from SL2100 because SL2100 does not support iLBC.
84-19-47	iLBC Jitter Buffer - Maximum	It is masked from SL2100 because SL2100 does not support iLBC.
84-19-48	iLBC payload number	It is masked from SL2100 because SL2100 does not support iLBC.
84-24-30	EchoAuto Gain Control	It is not used on SL1000/SL2100 because this setting is not required.
84-27-02	Setup CODEC Mode	It is masked from SL2100 because SL2100 does not support G.723 and iLBC.



### New PRG Numbers from SL2100 <1>

#### Operating System บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
10-74 [New]	OS User Password		
10-74-01	root password	Up to 20 characters	
10-74-02	admin password	Up to 20 characters	
10-75 [New]	iptables Setting		
10-75-01	iptables status	0: Disable 1: Enable	0

### InMail

PRG No.	Name	Input Data	Default Value
47-01	InMail System Options		
47-01-20 [New]	Delete DTMF Tone when recording message	0: Disable 1: Enable	1

### **DTMF**

PRG No.	Name	Input Data	Default Value
14-01	Basic Trunk Data Setup		
14-01-47 [New]	DTMF Receiver Type	1-3: Type1-Type3	1
80-03	DTMF Tone Receiver Setup		
80-03-10 [New]	Sensitivity Level	0-1	Type 1 = 0 Type 2 = 0 Type 3 = 0 Type 4 = 0 Type 5 = 0

### New PRG Numbers from SL2100 <2>

### **Doorphone** บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
82-04	SLIU Initial Data Setup		
82-04-15 [New]	Door Phone Button ON Time	1-255 (5ms-1275ms)	50 (250ms)
82-04-16 [New]	Door Phone Button OFF Time	1-255 (5ms-1275ms)	20 (100ms)

### SNMP

PRG No.	Name	Input Data	Default Value
90-64 [New]	SNMP Setup		
90-64-01	SNMP	0Off 1On	0
90-64-02	Community Name	Up to 12 characters	public
90-64-03	Target hosts 1 (IP Address)		0.0.0.0
90-64-04	Target hosts 2 (IP Address)		0.0.0.0
90-64-05	Target hosts 3 (IP Address)		0.0.0.0
90-64-06	Target hosts 4 (IP Address)		0.0.0.0
90-64-07	Target hosts 5 (IP Address)		0.0.0.0
90-64-08	Domain Name	String(Max 255 digit)	No Setting
90-64-09	Trap Set Message	0: Not Accept 1: Accept	0



### New PRG Numbers from SL2100 <3>

### 1st Party CTI

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PRG No.	Name	Input Data	Default Value
93-06 [New]	IP Address list for 1st Party CTI connection		
93-06-01	IP Address on the 1st Party CTI Client	IP Address: XXX.XXX.XXX	0.0.0.0
93-06-02	Availability of 1st Party CTI connection	0: Not Available 1: Available	0

### Multi Device

PRG No.	Name	Input Data	Default Value
20-63 [New]	Multi-Device Group Setup		
20-63-01	Pilot Extension Number	Dial (Up to 8 digits)	No setting
20-63-02	Member Extension Number 1	Dial (Up to 8 digits)	No setting
20-63-03	Member Extension Number 2	Dial (Up to 8 digits)	No setting
20-63-04	Member Extension Number 3	Dial (Up to 8 digits)	No setting
20-63-05	Member Extension Number 4	Dial (Up to 8 digits)	No setting
20-63-06	Member Extension Number 5	Dial (Up to 8 digits)	No setting
20-63-07	Member Extension Number 6	Dial (Up to 8 digits)	No setting
20-63-08	Member Extension Number 7	Dial (Up to 8 digits)	No setting
11-11	Service Code Setup (for Setup/Entry Operation)		
11-11-75 [New]	Multi Device Support (ON)	0-9,*,# Maximum of 8 digit	No setting
11-11-76 [New]	Multi Device Support (OFF)	0-9,*,# Maximum of 8 digit	No setting
15-07	Programmable Function Keys		
15-07-01 Function Number #14 [New]	Multi-Device Support		

### New PRG Numbers from SL2100 <4>

### IP Trunk

#### บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
10-68 [New]	IP Trunk Availability		
10-68-01	Trunk Type	0: None 1: SIP 2: H.323 3: Reserved	0
10-68-02	Start Port	0-128	0
10-68-03	Number of Port	0-64	0
14-18	IP Trunk Data Setup		
14-18-01 [New]	IP Trunk Type	0: None 1: SIP 2: H.323	0
14-18-03 [New]	P2P Mode	0: Disable 1: Enable	0
14-18-05	SIP Profile	1: Profile1 2: Profile2 3: Profile3 [New] 4: Profile4 [New] 5: Profile5 [New] 6: Profile6 [New]	1
10-67 [New]	SIP Stack Configuration Setup		
10-67-01	DNS Mode	0: off 1: on	0
10-67-02	DNS IP Address	0.0.0.0-126.255.255.254 128.0.0.1-191.255255.254 192.0.0.1-223.255.255.254	0.0.0.0
10-67-03	DNS Port	0-65535	53
10-67-04	DNS Source Port	0-65535	53
10-67-05	Request ReTx Start time	0-65535 (0ms-6553.5sec)	5(500ms)
10-67-06	Request Max ReTx Interval	0-65535 (0ms-6553.5sec)	40(4000ms)
10-03	VoIP PKG Setup		
10-03-03(VoIPDB) [New]	Number of Voice Channels	(Read only) 0-128	0

### New PRG Numbers from SL2100 <5>

# 8IPLD TEL บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
15-20 [New]	LCD Line Key Name Assignment		
15-20-01	Name/Name(Chinese Character)	The character of a maximum of 13 characters. The Chinese character of a maximum of 6 characters.	LINE 1 ~ LINE 8
15-25 [New]	DESI-less Page Setup		
15-25-01	Incoming Call Notify Event	0: Disable 1: Enable	1
15-25-02	automatically Screen Change while Incoming Call	0: Disable 1: Enable	1
15-25-03	automatic Display Setting while idle	0: Disable 1-4: Page1-Page4	0
15-25-04	automatic Display Setting while speaking	0: Disable 1-4: Page1-Page4	0
15-02	Multiline Telephone Basic Data Setup		
15-02-47 [New]	Icon display mode of DESI-less	0: OFF 1: ON	0
15-05	IP Telephone Terminal Basic Data Setup		
15-05-19 [New]	Side option information	(Read only) 0: No Option 1-3: Not used 4: EHS	0
15-05-50 [New]	Peer to Peer Mode	0: OFF 1: ON	1
15-05-51 [New]	Transport Protocol	(Read only) 0: UDP 1: TCP	0
15-24	Registration of Standard SIP Terminal		
15-24-04 [New]	Transport Protocol	0: UDP 1: TCP	0

### New PRG Numbers from SL2100 <6>

### Hotel (PMS) (1) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
42-06 [New]	PMS Service Setting		
42-06-01	PMS Port Number	0-65535	5129
42-06-02	3:00 AM Auto Room Scan	0: off 1: on	0
42-06-03	CheckIn Message Type	0: off 1: on	0
42-06-04	CheckOut Auto Status Change	0: off 1: on	0
42-06-05	AREYUTHERE/LINETEST Send Timing	1-128 (seconds)	10
42-06-06	AREYUTHERE/LINETEST Send Count	0-20 (times)	3
42-06-07	CheckOut Auto Flexible Status Change	0: off 1: on	0
42-06-08	Status for CheckOut Auto Flexible Status Change	1: Room Clean(Occupied) 2: Maid Required 3: Maid in Room 4: Inspection Required 5: Maintenance Request 6: Out of Order 7: Reserve 1 8: Reserve 2 9: Reserve 3 0: Room Clean(Vacant) *: Reserve 5 #: Reserve 6	4
42-07 [New]	PMS Restriction Level Conversion Table		
42-07-01	PMS Restriction Level Conversion Table	1-15	Level 0 = 10 Level 1 = 11 Level 2 = 12 Level 3 = 13
42-05	Hotel Room Status Printer		
42-05-05 [New]	PMS Protocol type	0: Normal 1: Fidelio	0

### New PRG Numbers from SL2100 <7>

#### Hotel (PMS) (2) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
42-03	Class of Service Options (Hotel/Motel)		
42-03-13 [New]	PMS Restriction Level	0: off 1: on	1
42-08 [New]	Text Message Setup for Hotel Room Status		
42-08-01	Fidelio Room Status Number	0-#	
42-08-02	Text Message Data	Maximum 32 characters	No Setting
30-05	DSS Console Lamp Table		
30-05-09 [New]	Hotel Status Code 1(Hotel DSS)	0-7 (Lamp Pattern Data)	7
30-05-10 [New]	Hotel Status Code 2(Hotel DSS)	0-7 (Lamp Pattern Data)	1
30-05-11 [New]	Hotel Status Code 3(Hotel DSS)	0-7 (Lamp Pattern Data)	2
30-05-12 [New]	Hotel Status Code 4(Hotel DSS)	0-7 (Lamp Pattern Data)	3
30-05-13 [New]	Hotel Status Code 5(Hotel DSS)	0-7 (Lamp Pattern Data)	5
30-05-14 [New]	Hotel Status Code 6(Hotel DSS)	0-7 (Lamp Pattern Data)	3
30-05-15 [New]	Hotel Status Code 7(Hotel DSS)	0-7 (Lamp Pattern Data)	6
30-05-16 [New]	Hotel Status Code 8(Hotel DSS)	0-7 (Lamp Pattern Data)	4
30-05-17 [New]	Hotel Status Code 9(Hotel DSS)	0-7 (Lamp Pattern Data)	3
30-05-18 [New]	Hotel Status Code 0(Hotel DSS)	0-7 (Lamp Pattern Data)	0
30-05-19 [New]	Hotel Status Code *(Hotel DSS)	0-7 (Lamp Pattern Data)	4
30-05-20 [New]	Hotel Status Code #(Hotel DSS)	0-7 (Lamp Pattern Data)	5
42-01	System Options for Hotel/Motel		
42-01-07 [New]	Snooze Callback Timer	0-30(minute) 0: Not activated	10
42-01-08 [New]	Snooze Callback Setting Dial	0-9,*,# Up to 1 digits	1



### New PRG Numbers from SL2100 <8>

### InACD (1) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
41-01 [New]	System Options for ACD		
41-01-01	System Supervisory Extension	Dial (Up to 8 digits)	No Setting
41-01-02	Login ID Code Digit	Dial 0-20 (0: No ID)	0
41-01-03	ACD MIS Connection Ports	0: No set 3: LAN	0
41-01-04	ACD MIS Noitification when ACD Call receives Busy	0: Enabled 1: Disabled	0
41-01-05	ACD MIS Output Format	0: Classic 1: 8-digit DDI Field 2: Extra DDI event 3: XML Format	0
41-02 [New]	ACD Group and Agent Assignments		
41-02-01	ACD Group No.	0-8 (0: No setting)	0
41-03 [New]	Incoming Ring Group Assignment for ACD Group		
41-03-01	ACD Group No.	0-8 (0: No setting)	0
41-03-02	Night announcement service	0: No 1: Yes	0
41-03-03	Priority Data	0 : No priority 1 : Highest priority : 4 : Low priority	0
41-04 [New]	Group Supervisory Station Setup		
41-04-01	Group Supervisory Extension	Up to 8 digits	No Setting
41-04-02	Operation Type	<ul> <li>0 : Supervisor's extension does not receive ACD Group calls.</li> <li>1 : Supervisor's extension receives ACD Group overflow calls only.</li> <li>2 : Supervisor's extension receives ACD Group calls just like all other agents.</li> </ul>	0

### New PRG Numbers from SL2100 <9>

### InACD (2) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
41-05 [New]	ACD Agent Work Schedules		
41-05-01	Start Time	00:00-23:59	0:00
41-03-01	End Time	00:00-23:59	0:00
41-06 [New]	Trunk Work Schedules		
41-06-01	Start Time	00:00-23:59	0:00
41 00 01	End Time	00:00-23:59	0:00
41-07 [New]	ACD Weekly Schedule Setup		
41-07-01	Day Number	1: Sunday 2: Monday 3: Tuesday 4: Wednesday 5: Thursday 6: Friday 7: Saturday	0
	Time Pattern	0: No ACD	
41-08 [New]	ACD Overflow Options		
41-08-01	Overflow Operation Mode	0: No overflow(None) 1: Overflow with no announcements 2: No overflow with 1st announcement only 3: No overflow with 1st and 2nd announcements 4: Overflow with 1st announcement only 5: Overflow with 1st and 2nd announcements 6: Not used 7: Not used 8: No overflow with 2nd announcement only 9: Overflow with 2nd announcement only	0



# New PRG Numbers from SL2100 <10>

#### บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065 InACD (3)

PRG No.	Name	Input Data	Default Value
41-08-02	Transferred Destination when overflow	0-8 (0: No setting) 9: Extended Table(PRG 41-09) 10: Voice Mail Integration (In-skin VM) 11: Speed dial areas (PRG 41-08-05) 12: Incoming Ring Group(PRG 41-08-06)	0
41-08-03	Delay announcement source type	1: VRS 2: InMail	1
41-08-04	ACD overflow transfer time	0-64800(seconds) 0: Don't transfer	0
41-08-05	Speed Dial areas when overflow	0-999(Used when PRG41-08-02 is set to 11)	999
41-08-06	Incoming Ring Group when overflow	1-50(Used when PRG41-08-02 is set to 12)	1
41-09 [New]	ACD Overflow Table Setting		
41-09-01	Destination ACD Group	0-9 0: No Setting 9: InMail	0
41-11 [New]	VRS Delay Announcement		
41-11-01	Delay Message Start Timer	0-64800(seconds)	0
41-11-02	1st Delay Message Number	0-101 0: No Message 101: Fixed Message	101
41-11-03	1st Delay Message Sending Count	0-255	0
41-11-04	2nd Delay Message Number	0-101 0: No Message 101: Fixed Message	0
41-11-05	2nd Waiting Message Sending Count	0-255	0
41-11-06	Tone Kind at Message Interval	0: Ring Back Tone 1: MOH Tone 2: BGM Source	0
41-11-07	ACD Forced Disconnect Time after the 2nd Delay Message	0-64800(seconds) 0: No Disconnect	60

### New PRG Numbers from SL2100 <11>

# InACD (4) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
41-11-08	Queue Depth Announcement	0: Disable 1: After 1st 2: After 2nd 3: After 1st and 2nd	0
41-12 [New]	Night Announcement Setup		
41-12-03	ACD Night Announce Sending Time	0-64800(seconds)	0
41-13 [New]	VRS Message Number for Night Announcement		
41-13-01	VRS Message Number	0-100 0: No Message	0
41-13-02	Tone Kind at Message Interval	0: Ring Back Tone 1: MOH Tone 2: BGM Source	0
41-14 [New]	ACD Options Setup		
41-14-01	EMG call operation mode	0: Call to system supervisory extension when group supervisory extension is busy. 1: Not call to system supervisory extension when group supervisory extension is busy.	0
41-14-02	Automatic Wrap Up Mode	0: After wrap up mode key is pressed.(Manual) 1: After call is finished automatically.(Auto)	0
41-14-03	ACD Priority for Overflow Calls	0: Own group priority 1: Priority order by Program 41-03-03	0
41-14-04	Automatic Answer at Headset	0: off 1: on	0
41-14-06	Call Queuing after 2nd Announcement	0: Enable 1: Disable	0
41-14-07	Automatic Off Duty for SLT	0: No change to Off Duty mode 1: Change to Off Duty mode automatically	0
41-14-08	ACD Off Duty Mode	0: Can not receive internal call 1: Can receive internal call	0
41-14-09	Automatic Wrap Up End Time	0-64800 (seconds)	0
41-14-10	ACD No Answer Skip Time	0-64800 (seconds)	0

# New PRG Numbers from SL2100 <12>

# InACD (5) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
41-14-12	Start Headset Ear Piece Ringing (for SLT)	0-64800 (seconds)	0
41-14-17	CTI : Operation mode when transfer no login ACD groups	0: Transfer to ACD group 1: Error notice	0
41-16 [New]	ACD Threshold Overflow		
41-16-01	Number of Calls in Queue	0-128 0: No Limitation	0
41-16-02	Operation Mode for ACD Queue	0: The last waiting call is transfered 1: The longest waiting call is transfered 2: Send Busy Tone	0
41-17 [New]	ACD Login Mode Setup		
41-17-01	Login Mode	0: Normal Login Mode 1: AIC Login Mode	0
41-18 [New]	ACD Agent Identity Code Setup		
41-18-01	ACD Agent Identity Code	Up to 4 digits	No Setting
41-18-02	Default ACD Group Number	0-8 (0: No setting)	0
41-18-03	ACD Group Number in Mode 1	0-8 (0: No setting)	0
41-18-04	ACD Group Number in Mode 2	0-8 (0: No setting)	0
41-18-05	ACD Group Number in Mode 3	0-8 (0: No setting)	0
41-18-06	ACD Group Number in Mode 4	0-8 (0: No setting)	0
41-18-07	ACD Group Number in Mode 5	0-8 (0: No setting)	0
41-18-08	ACD Group Number in Mode 6	0-8 (0: No setting)	0
41-18-09	ACD Group Number in Mode 7	0-8 (0: No setting)	0

### New PRG Numbers from SL2100 <13>

### InACD (6) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
41-18-10	ACD Group Number in Mode 8	0-8 (0: No setting)	0
41-20 [New]	ACD Queue Display Settings		
41-20-01	Number of Calls in Queue	0-128 0: No Display	0
41-20-02	Queue Status Display Time	0-64800 (seconds)	5
41-20-03	Queue Status Display Interval	0-64800 (seconds)	60
41-20-04	ACD Call Waiting Alarm	0: Disable 1: Enable	0
41-20-05	ACD Call Waiting Alarm Hold Time	0-64800 (seconds)	0
41-20-06	Number of calls to switch the state of ACD Queue Alarm Display Key	0-128 0: Not switch	0
11-17 [New]	ACD Group Pilot Number		
11-17-01	ACD Group Pilot Number	Dial(Up to 8 digits)	No setting
15-07	Programmable Function Keys		
15-07-01 Function Number *10 [New]	ACD Log in / Log out		
15-07-01 Function Number *12 [New]	ACD Emergency call		
15-07-01 Function Number *13 [New]	ACD off-duty mode(Rest Mode)		
15-07-01 Function Number *15 [New]	ACD Terminal Speech Monitor		
15-07-01 Function Number *17 [New]	ACD Work wrap up time		

# New PRG Numbers from SL2100 <14>

### InACD (7) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
15-07-01 Function Number *19 [New]	ACD Queue Status Display		
11-13 [New]	Service Code Setup (for ACD)		
11-13-01	ACD Log In/Log Out (for KTS)	0-9,*,# Maximum of 8 digit	*5
11-13-02	ACD Log Out (for SLT)	0-9,*,# Maximum of 8 digit	755
11-13-03	Set ACD temporary release (for SLT)	0-9,*,# Maximum of 8 digit	756
11-13-04	Cancel ACD temporary release (for SLT)	0-9,*,# Maximum of 8 digit	757
11-13-05	Set ACD Off Duty (for SLT)	0-9,*,# Maximum of 8 digit	758
11-13-06	Cancel ACD Off Duty (for SLT)	0-9,*,# Maximum of 8 digit	759
11-13-08	ACD AIC Login	0-9,*,# Maximum of 8 digit	No setting
11-13-09	ACD AIC Logout	0-9,*,# Maximum of 8 digit	No setting
11-13-10	ACD Agent login by Supervisor	0-9,*,# Maximum of 8 digit	767
11-13-11	ACD Agent logout by Supervisor	0-9,*,# Maximum of 8 digit	768
11-13-12	Change agents ACD group by Supervisor	0-9,*,# Maximum of 8 digit	769
11-13-13	Agent change own ACD group	0-9,*,# Maximum of 8 digit	775
11-15	Service Code Setup, Administrative (for Special Access)		
11-15-02 [New]	ACD Access in Dialin Conversion Table	0-9,*,# Maximum of 8 digit	830
20-02	System Options for Multiline Teleohone		
20-02-27 [New]	ACD Monitor for Business Mode	0: OFF 1: ON	0
30-05	DSS Console Lamp Table		
30-05-04 [New]	ACD Agent Busy	0-7 (Lamp Pattern Data)	7
30-05-05 [New]	Out of Schedule(ACD DSS)	0-7 (Lamp Pattern Data)	0
30-05-06 [New]	ACD Agent Log Out (ACD DSS)	0-7 (Lamp Pattern Data)	5
30-05-07 [New]	ACD Agent Log In(ACD DSS)	0-7 (Lamp Pattern Data)	4
30-05-08 [New]	ACD Agent Emergency(ACD DSS)	0-7 (Lamp Pattern Data)	6

### New PRG Numbers from SL2100 <15>

# InUC / UC Suite (1) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
20-57	UC User Information Setting		
20-57-03 [New]	Last Name	Up to 20characters(ASCII only)	No setting
20-57-04 [New]	First Name	Up to 20characters(ASCII only)	No setting
20-57-07 [New]	TEL1	Dial Data(Up to 24 digits)0-9,*,#,@,P,R	No setting
20-57-08 [New]	Last Name2	Up to 20characters(ASCII only)	No setting
20-57-09 [New]	First Name2	Up to 20characters(ASCII only)	No setting
20-57-10 [New]	TEL2	Dial Data(Up to 24 digits)0-9,*,#,@,P,R	No setting
20-57-11 [New]	Last Name3	Up to 20characters(ASCII only)	No setting
20-57-12 [New]	First Name3	Up to 20characters(ASCII only)	No setting
20-57-13 [New]	TEL3	Dial Data(Up to 24 digits)0-9,*,#,@,P,R	No setting
20-57-14 [New]	Mobile1	Dial Data(Up to 24 digits)0-9,*,#,@,P,R	No setting
20-57-15 [New]	Mobile2	Dial Data(Up to 24 digits)0-9,*,#,@,P,R	No setting
20-57-16 [New]	E-Mail1	Up to 128characters(ASCII only)	No setting
20-57-17 [New]	E-Mail2	Up to 128characters(ASCII only)	No setting
20-57-18 [New]	Company	Up to 128characters(ASCII only)	No setting
20-57-19 [New]	Department/Division	Up to 128characters(ASCII only)	No setting
20-57-20 [New]	City	Up to 64characters(ASCII only)	No setting
20-57-21 [New]	State/Prov	Up to 32characters(ASCII only)	No setting
20-57-22 [New]	Zip/Postal	Up to 32characters(ASCII only)	No setting
20-57-23 [New]	Country	Up to 32characters(ASCII only)	No setting
20-57-24 [New]	Profile Note	Up to 256characters(ASCII only)	No setting
20-57-41 [New]	Extension Number	Dial (Up to 8 digits)	No setting

### New PRG Numbers from SL2100 <16>

### InUC / UC Suite (2) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
20-57-42 [New]	Language	0: Japanese 1: English 2: German 3: French 4: Italian 5: Spanish 6: Dutch 7: Portuguese 8: Norwegian 9: Danish 10: Swedish 11: Turkish 12: Romanian 13: Polish 14: Russian 15: Simplified Chinese 16: Traditional Chinese 17: Thai 18: Language18 19: Language19 20: Language20 21: Language21 22: Language20 21: Language21 22: Language22 23: Language23 24: Language24 25: Language25 26: Language26 27: Language27 28: Language28 29: Language29 30: Language30	1
20-58 [New]	UC Server Presence Settings <for on="" server="" suite="" uc=""></for>		
20-58-01	UC Server Presence States: In the Office	0: Disable 1: Enable	1
20-58-02	UC Server Presence States: On Vacation	0: Disable 1: Enable	1
20-58-03	UC Server Presence States: Business Travel	0: Disable 1: Enable	1
20-58-04	UC Server Presence States: In a Meeting	0: Disable 1: Enable	1
20-58-05	UC Server Presence States: Out to Lunch	0: Disable 1: Enable	1
20-58-06	UC Server Presence States: Sick	0: Disable 1: Enable	1
20-58-07	UC Server Presence States: Gone for the Day	0: Disable 1: Enable	1
20-58-08	UC Server Presence States: Out of the Office	0: Disable 1: Enable	1
20-58-09	UC Server Presence States: UnAvailable	0: Disable 1: Enable	1

### New PRG Numbers from SL2100 <17>

### InUC / UC Suite (3) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
20-58-10	UC Server Presence States: Unknown	0: Disable 1: Enable	1
20-58-11	UC Server Custom Presence Usage	0: Disable 1: Enable	0
20-58-12	UC Server Custom Presence 1 definition	32 characters	User Defined 1
20-58-13	UC Server Custom Presence 1 use	0: Disable 1: Enable	0
20-58-14	UC Server Custom Presence 2 definition	32 characters	User Defined 2
20-58-15	UC Server Custom Presence 2 use	0: Disable 1: Enable	0
20-58-16	UC Server Custom Presence 3 definition	32 characters	User Defined 3
20-58-17	UC Server Custom Presence 3 use	0: Disable 1: Enable	0
20-58-18	UC Server Custom Presence 4 definition	32 characters	User Defined 4
20-58-19	UC Server Custom Presence 4 use	0: Disable 1: Enable	0
20-59 [New]	UC Server User Settings		
20-59-01	UC-User ID	Upto 255 characters	No setting
20-59-02	UC-User Password	Upto 32 characters	No setting
20-59-03	UC-DT Client	0: Disable 1: Enable	0
20-59-04	UC-Web Client	0: Disable 1: Enable	0
20-59-05	UC-Deskset Extension	Dial (Up to 8 digits)	No setting
20-59-06	UC-Softphone Extension	Dial (Up to 8 digits)	No setting
20-59-07	UC-IM-Allow	0: Disable 1: Enable	1
20-59-08	UC-Shared Data Allow	0: Disable 1: Enable	0



### New PRG Numbers from SL2100 <18>

# InUC / UC Suite (4) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
20-59-09	UC-Global Presesnce Change Allow	0: Disable 1: Enable	0
20-59-10	UC-Message Feature Allow	0: Disable 1: Enable	1
20-59-11	UC-Phone Monitor Allow	0: Disable 1: Enable	0
20-59-12	UC-Block to be Monitored	0: Disable 1: Enable	0
20-59-13	UC-Server Connect	0: Disable 1: Enable	1
20-59-14	UC-License Level	0: Softphone 1: Deskset 2: Softphone+Deskset	1
20-59-15	UC-Login Mode	0: Softphone 1: Deskset	1
20-59-16	UC Attendant Mode	0: Disable 1: Enable	0
20-59-17	UC-Trial Mode	0: Disable 1: Enable	0
20-59-18	UC-Voicemail Interface	0: Disable 1: Enable	1
20-59-19	UC-ACD Agent Mode	0: Disable 1: Enable	0
20-59-20	UC-Abandon CallBack	0: Disable 1: Enable	0
20-59-21	UC-CRM Integration	0: Disable 1: Enable	0
20-60 [New]	UC Server Telephony Settings <for on="" server="" suite="" uc=""></for>		
20-60-01	UC Server Consult Call for Immediate Transfer	0: Disable 1: Enable	0
20-60-02	UC Server Emergency Number	Dial (Up to 16 digits)	No setting

### New PRG Numbers from SL2100 <19>

# InUC / UC Suite (5) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
20-61 [New]	UC Server Call Alerts Feature Settings < for UC Server on UC	Suite>	
20-61-01	UC Server Abandon Call Alerts	0: Disable 1: Enable	0
20-61-02	UC Server Minimum Wait Time	0000-2359	0000
20-61-03	UC Server Clear Call Timer	0000-2359	0000
20-61-04	UC ServerClear call if matching Caller ID returns to queue	0: Disable 1: Enable	1
20-62 [New]	UC Exception Table		
20-62-01	Dial data	Dial (Up to 24 digits)	No setting
20-64	UC Web Application Setting		
20-64-03 [New]	IM Port Number	0-65535	0
20-64-04 [New]	Allow blank password	0: Not allow 1: Allow	0
20-64-05 [New]	Enter Key Operation at editing IM	0: Newline 1: Send IM	0
20-70 [New]	Custom Presence Status Setting		
20-70-01	Icon	0: arrow 1: asterisk 2: at 3: bed 4: coffee 5: book 6: building 7: lock 8: mobile 9: subway	0
20-70-02	Icon Color	0: Green 1: Orange 2: Red	0
20-70-03	Status Name	Up to 16 characters	None

### New PRG Numbers from SL2100 <20>

# InUC / UC Suite (6) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
10-69 [New]	UC Server General Settings <for on="" server="" suite="" uc=""></for>		
10-69-01	UC Server Availability	0: Disable 1: Enable	0
10-69-02	UC Server IP Address	0.0.0.0-126.255.255.254 128.0.0.1-191.255255.254 192.0.0.1-223.255.255.254	0.0.0.0
10-69-03	UC Server Hostname	Upto 255 characters	NECUCSvr
10-69-04	UC Server Port Number	0-65535	0
10-69-05	UC Server Trace	0: Disable 1: Enable	0
10-69-06	UC Server Use Name for Communication	0: Disable 1: Enable	0
10-69-07	UC Server Large System Mode	0: Disable 1: Enable	0
10-69-08	UC Server Auto Restart	0: Disable 1: Enable	0
10-69-09	UC Server Auto restart frequency	0: Weekly 1: Monthly	0
10-69-10	UC Server Auto Restart : Day of the Week	0: Sun 1: Mon 2: Tue 3: Wed 4: Thu 5: Fri 6: Sat	0
10-69-11	UC Server Auto Restart Week	0: First 1: Second 2: Third 3: Fourth	0

### New PRG Numbers from SL2100 <21>

# InUC / UC Suite (7) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
10-69-12	UC Server Auto Restart Day	0: Sun 1: Mon 2: Tue 3: Wed 4: Thu 5: Fri 6: Sat	0
10-69-13	UC Server Auto Restart Time	0000-2359	0000
10-70 [New]	UC Server VoiceMail Interface Settings < for UC Server on UC S	Suite>	
10-70-01	UC Server Voicemail Integration	0: Disable 1: Enable	0
10-70-02	UM8000 IP Address	0.0.0.0-126.255.255.254 128.0.0.1-191.255255.254 192.0.0.1-223.255.255.254	0.0.0.0
10-70-03	UM8000 Port Number	0-65535	0



### New PRG Numbers from SL2100 <22>

### Maintenance (1) บริษัทโปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
20-07	Class of Service Options (Administrator Level)		
20-07-34 [New]	Clear Alarm Report	0: OFF 1: ON	COS1-15=0
20-07-35 [New]	Save Statistical Information of RTP	0: OFF 1: ON	COS1-15=0
11-10	Service Code Setup (for System Administrator)		
11-10-53 [New]	Clear Alarm Report	0-9,*,# Maximum of 8 digit	No setting
11-10-54 [New]	Save Store Statistical Information of RTP	0-9,*,# Maximum of 8 digit	761
90-03	Save Data		
90-03-02 [New]	Save DIM log	1→Hold	-
90-03-03 [New]	Save Statistical Information of RTP	1→Hold	-
90-04	Load Data		
90-04-02 [New]	LCD External File	1→Hold	-
90-04-03 [New]	License Name Data Load	1→Hold	-
90-36	Firmware Update Time Setting		
90-36-01 [New]	Automatic System Update	0: Disable 1: Enable	0
90-36-04 [New]	Week	0: No Setting 1: Monday 2: Tues day 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday	0
90-36-05 [New]	Hour	0-23: Hour	0
90-36-06 [New]	Minute	0-59: minute	0
90-36-08 [New]	Manual System Update	0: Disable 1: Enable	0

### New PRG Numbers from SL2100 <23>

### Maintenance (2) บริษัท โปรเฟสชั่นแนล พีเอบีเอ็กซ์ จำกัด โทร. 02-519-1718 Hotline. 084-920-5065

PRG No.	Name	Input Data	Default Value
90-36-09 [New]	Month	1-12: Month	1
90-36-10 [New]	Day	1-31: Day	1
90-36-12 [New]	Hour	0-23: Hour	0
90-36-13 [New]	Minute	0-59: minute	0
90-38	User Programming Data Level Setup		
90-38-35 [New]	UC User Information Setting	0Off 1On	1
90-38-37 [New]	Multi-Device Group Setup	0Off 1On	1
90-38-38 [New]	Ten key Backlit Control	0Off 1On	1
90-77 [New]	LAN Link Speed Information		
90-77-01	LAN Link Speed of CPU	0: No Link 1: 1Gbps - Full Duplex 2: 1Gbps - Half Duplex 3: 100Mbps - Full Duplex 4: 100Mbps - Half Duplex 5: 10Mbps - Full Duplex 6: 10Mbps - Half Duplex	0
90-77-02	LAN Link Speed of Voip	0: No Link 1: 1Gbps - Full Duplex 2: 1Gbps - Half Duplex 3: 100Mbps - Full Duplex 4: 100Mbps - Half Duplex 5: 10Mbps - Full Duplex 6: 10Mbps - Half Duplex	0
15-01	Basic Extension Data Setup		
15-01-16 [New]	Line Load Control Restriction	0: Not Restrict 1: Restrict	Port1 = 0 Other = 1



# PRG Numbers related for Digital (2W) / DT Terminals (1)

Following PRGs are related for Digital (2W) / DT terminals on SL2100. These are NOT required for Asian region but enable to access.

PRG No.	Name	Input Data	Default Value	SL2100 (2W)	DT400 Series	DT800 Series
15-02	Multiline Telephone Basic Data Setup					
15-02-44	Reversing Display Indication	0=Normal Indication 1=Reversing Indication	0	X	0	0
15-02-45	Double height character Indication	0=Normal Indication 1=Double height character Indication of calendar display line. 2=Double height character Indication of status display line.	0	X	0	0
15-02-49	Button kit Information of Multi-Line Telephone		0	Х	0	0
15-07	Programmable Function Keys					
15-07-01 Function Number 47	Reverse Voice Over	-	-	0	0	0
15-07-01 Function Number 48	Voice Over	-	-	0	0	0
15-07-01 Function Number #08	Bluetooth Connect	-	-	Х	0	0
15-07-01 Function Number #09	Bluetooth Path	-	-	Х	0	0
10-03	ESI PKG Setup					
10-03-01	Terminal Type	0=No setting 1=Multiline Telephone 10=DSS Console	0	0	0	X
10-03-02	Logical Port Number	0=No setting 1=Multiline Telephone(1-128) 10=DSS Console(1-12)	0	0	0	X
10-03-08	Multiline Telephone Type	0=DT3** 1=DT4** 3=SL 2W 4=Pyxis 2W	0	0	0	X

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# PRG Numbers related for Digital (2W) / DT Terminals (2)

PRG No.	Name	Input Data	Default Value	SL2100 (2W)	DT400 Series	DT800 Series
10-03-09	Item Side option information	0=No Option 4=EHS		X	0	X
10-03-10	Bottom option information	0=No Option 4=WHA 5=BCA	0	0	0	X
10-03-12	Multiline Telephone Line	0=None 12=12 Line 24=24 Line	0	0	0	X
11-12	Service Code Setup (for Service Access)					
11-12-41	Voice Over	0-9, *, # Maximum of 8 digit	890	0	0	0
11-16	Single Digit Service Code Setup					
11-16-08	Voice Over	0-9, *, # Maximum of 1 digit	6	0	0	0
30-03	DSS Console Key Assignment					
30-03-01 Function Number 99	Alternate Answer Key			0	0	0
30-04	DSS Console Alternate Answer					
30-04-01	DSS Console Alternate Answer			0	0	0

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