

NEC SL1000 Programming Manual (simplify)

Manual System Data Clear

- 1) Press and hold LOAD button, turn ON KSU while still holding LOAD button for 10 seconds until blue LED start flashing.
- 2) Release LOAD button

PCPro

Username: tech

Password: 12345678

Default IP: 192.168.0.10

Programming by Keyphone

Login to System Programming

Press SPEAKER #*#*, enter system password 12345678 HOLD

Logout from System Programming

Press MUTE until Program Mode, press SPEAKER

Phone Button VS Programming Button

MUTE = one step backward

DND = Toggle between upper and lower line

HOLD = Enter go to Next

↑ = next

↓ = previous

Setup Date & Time

[10-01-01] Year

[10-01-02] Month

[10-01-03] Day

[10-01-04] Week (1:Sun)

[10-01-05] Hour (24 hour mode)

[10-01-06] Minute

[10-01-07] Second

Setup Toll Restriction Table

Class 1 – International/ No Restriction

Class 2 – STD, HP, Local

Class 3 – HP, Local

Class 4 – Local Only

Class 5 – Intercom Only

Setup Table for Toll Restriction Class 1

[21-05-01] Toll Restriction Class – 1

International Call Restriction Table – 0 (Unassigned)

Setup Table for Toll Restriction Class 2

[21-05-01] Toll Restriction Class – 2

International Call Restriction Table – 1 (Assigned)

[21-06-01] Block International Code – 00, 02, 101, 600

Setup Table for Toll Restriction Class 3

- [21-05-01] Toll Restriction Class – 3
 - International Call Restriction Table – 1 (Assigned)
- [21-05-08] Restriction Table – 1 (TolCls3, Restriction TBL1)
- [21-06-07] Restriction Code Table (Restriction TBL) – 1
 - Table Entry 01 to 07, set 03, 04, 05, 06, 07, 08, 09

Setup Table for Toll Restriction Class 4

- [21-05-01] Toll Restriction Class – 4
 - International Call Restriction Table – 1 (Assigned)
- [21-05-08] Restriction Table – 2
- [21-06-07] Restriction Code Table – 2
 - Table Entry 01, set 0

Setup Table for Toll Restriction Class 5

- [21-05-01] Toll Restriction Class – 5
 - International Call Restriction Table – 1 (Assigned)
- [21-05-08] Restriction Table 3
- [21-06-07] Restriction Code Table – 3
 - Table Entry 01 to 10, set 0,1,2,3,4,5,6,7,8,9

Assign Toll Restriction Class for Extension

- [21-04-01] Toll Restriction Class for Extension, Mode1=day, Mode2=night

Assign Trunk Lines for Different Group/ Company

- [14-07-01] Trunk Access Map Setup 1 to 126 Maps
 - Assign trunk line into respective Access Map & Trunk Access Options.
 - (0) No access (can not access that line)
 - (1) Outgoing access only (can not receive incoming call)
 - (2) Incoming access only (can not make outgoing call)
 - (3) Access only when trunk on Hold
 - (4) Outgoing access and access when trunk on hold
 - (5) Incoming access and access when trunk on hold
 - (6) Incoming/ Outgoing access
 - (7) Incoming/ Outgoing access and access when trunk on Hold
- [15-06-01] Trunk Access Map for Extensions
 - Day time/ Night time, which extension can access which Trunk Access Map and its access options?

Assign Incoming Ringing for Extension

- [22-04-01] Incoming Ring Group Extension Assignment
 - assign extension into Ring Group
 - Ring Group 1 & Ring Group 2
- [22-05-01] Incoming Trunk Ring Group Assignment
 - Mode1=Day and Mode2=Night
 - Day time or/and night time, Trunk 1/2/3/4, where to ring? (key in Ring Group Number)

Assign Delay Ringing for Incoming Call

- [22-04-01] Incoming Ring Group Extension Assignment

- Assign extensions into Delay Ring Group
- [22-08-01] DIL/ IRG No Answer Destination
 - Day time/ Night time, Trunk 1/2/3/4, where to delay ring? (key in Delay Ring Group Number)
- [22-01-04] Normal DIL Incoming Call No Answer Time (sec)
 - To set when to start ring at Delay Ring Group?

Caller ID

- [14-02-10] Caller ID – Set Caller ID for Analogue Trunk Line
 - 0 = disable, 1 = enable
- [15-03-09] Caller ID External Module – Set Caller ID for SLT
 - 0 = disable, 1 = enable
- [15-03-11] Caller ID Type – default = FSK(0)
 - 0 = FSK, 1 = DTMF

To Program Programmable Button

Function Key Normal Code – function 00 – 99, #00 - #99

Function Key Appearance Code – function *00 - *99

- 1) To clear function key
SPEAKER + 852 + key + 000
- 2) To program trunk key
SPEAKER + 852 + key + *01 + 01 (as trunk 1)/ 02 (as trunk 2)
- 3) To program extension number (DSS)
SPEAKER + 851 + key + 01 + extension number + HOLD

System Speed Dial

- [13-01-03] Assign Bin Size (default 1000, 0~999)
 - 4 digit Bin can only access by Directory Dial feature, not Service Code
- [13-04-01] Enter System Speed Dialing Numbers and Names (no need prefix 9)
- [11-10-04] Service Code for Storing Common Speed Dialing Numbers by Phone (default 853)
- [11-12-10] Service Code for Accessing Common Speed Dial (default 813)

Personal/ Station Speed Dial

- [11-01-01] System Numbering
 - 1st Dial Digit, select 6
 - Under 6x, Dial Digit Length = 1, Type = Service Code
- [11-12-40] Speed Dial Station (One Touch), change to 6 (default 761)
- [15-14-01] Select desired extension, enter prefix 9 + dial number
- [11-11-39] Service Code for Storing Station Speed Dialing Numbers by Phone (default 855)

To store a Personal/ Station Speed Dialing Number (SLT Phone only)

1. Lift the Handset
2. Dial *6 (default 855),
3. Dial the Station Speed Dial buffer number to be programmed (0~9)
4. Enter prefix 9 + dial number + Hang up

Doorphone

[10-03] HBIU Configuration Setup

- [10-03-01] Slot No1, HBI 6 (Physical Port 6), Type 8 (door phone)
 - configure port 6&7 as door phone port
- [10-03-02] Slot No1, HBI 6 (Physical Port 6), Port 1 (Logical Port)
- [10-03-03] Slot No1, HBI 6 (Physical Port 6), T-Gain 32
- [10-03-04] Slot No1, HBI 6 (Physical Port 6), R-Gain 32
- [10-03-05] Slot No1, HBI 6 (Physical Port 6), P-Type 1 (door phone)
- [10-03-06] Slot No1, HBI 6 (Physical Port 6), Line 0

[10-61] Relay Port Setup

- [10-61-01] Relay 1, Relay Type 4 (door phone)

[32-02] Doorphone Ring Assignment

- [32-02-01] Door 1, Mode 1, Tel 01 (Doorphone Ring Member 01) = 200 (ext)
 - When visitor ring the doorphone, press FLASH to open door
 - If Doorphone 1 not ring, press 8021 FLASH to open door
 - If Doorphone 2 not ring, press 8022 FLASH to open door

Other Features

[14-01-07] Trunk Basic Setup – Outgoing Calls

- To enable (1) or disable (0) particular trunk from making outgoing calls.

[20-09-04] Check List – Notification for Incoming Call List Existence

- When they is a miss call, Check List will show on the screen
- 0 = disable, 1 = enable

[20-13-20] Account Code/ Toll Restriction Operator Alert (0=disable, 1=enable)

- Automatically call operator when restriction happen

[20-02-12] Multi-Line Telephone System Options – Force Intercom Ringing

- Set Intercom destination keyphone to Ring (1) or Voice (0)

[23-02-01] Call Pickup Group

[31-02-01] Internal Paging Group Assignment