

KX-NS300

Basic Programming

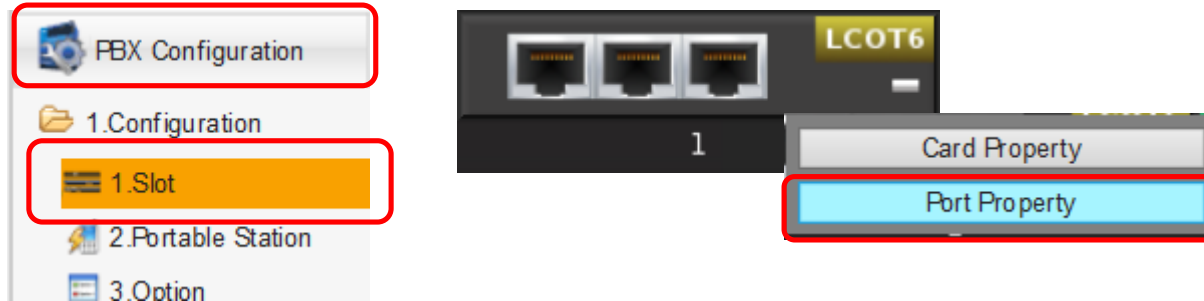
Summary

1. To set incoming line
2. To set extension number
3. To set ringing extension
4. To set call restriction

****please Click apply and OK for each page once setting & program are change.**

To set incoming line

1. Point to LCOT6, select Port Property



2. Line In Use=INS, Line Not In Use=OUS, click apply, click ok

No.	Shelf	Slot	Port	Port Type	Connection	Bus y Out Status	
	ALL <input type="button" value="v"/>			ALL <input type="button" value="v"/>	ALL <input type="button" value="v"/>	ALL <input type="button" value="v"/>	AL
1	1	1	1	CO	OUS	Normal	DTM
2	1	1	2	CO	OUS	Normal	DTM
3	1	1	3	CO	OUS	Normal	DTM
4	1	1	4	CO	OUS	Normal	DTM
5	1	1	5	CO	OUS	Normal	DTM
6	1	1	6	CO	OUS	Normal	DTM

To set extension number

1. To change extension number 100-499

The screenshot displays the FBX Configuration interface. The navigation tree on the left is as follows:

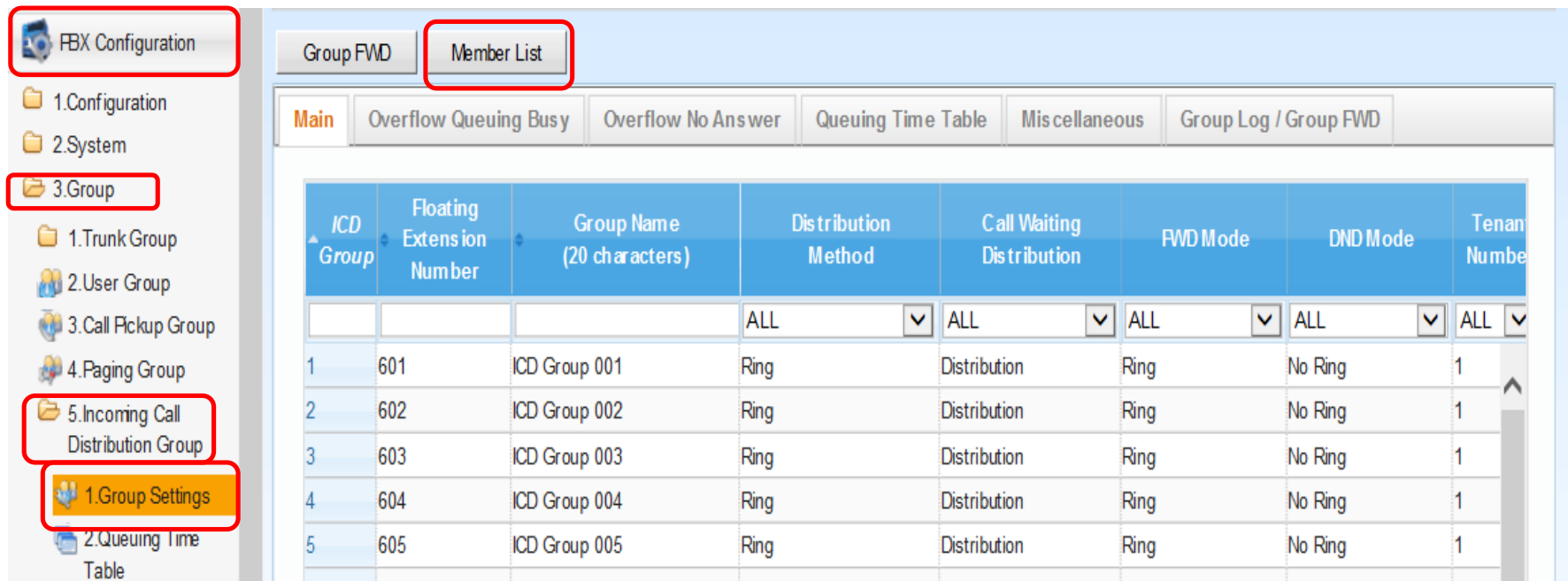
- FBX Configuration
 - 1.Configuration
 - 2.System
 - 3.Group
 - 4.Extension
 - 1.Wired Extension
 - 1.Extension Settings

The main content area shows a tabbed interface with the 'Main' tab selected. Below the tabs is a table with the following columns: No., Extension Number, Extension Name (20 characters), Shelf, Slot, Port, Port Type, Telephone Type, and a final column with a value of 1.

No.	Extension Number	Extension Name (20 characters)	Shelf	Slot	Port	Port Type	Telephone Type	
1	101		1	2	1	DPT	No Connection	1
2	102		1	2	2	DPT	No Connection	1
3	103		1	2	3	DPT(S-DPT)	No Connection	1
4	104		1	2	4	DPT(S-DPT)	No Connection	1
5	105		1	3	1	SLT	No Connection	1
6	106		1	3	2	SLT	No Connection	1

To set ringing extension

1. Click at member list



The screenshot displays the FBX Configuration interface. On the left, a navigation tree is visible with the following items: FBX Configuration, 1.Configuration, 2.System, 3.Group, 1.Trunk Group, 2.User Group, 3.Call Pickup Group, 4.Paging Group, 5.Incoming Call Distribution Group, 1.Group Settings, and 2.Queueing Time Table. The '3.Group' folder is expanded, and '5.Incoming Call Distribution Group' is selected. The '1.Group Settings' sub-item is also highlighted. The main window shows the 'Member List' tab, which is active. Below the tabs, there are several sub-tabs: Main, Overflow Queuing Busy, Overflow No Answer, Queueing Time Table, Miscellaneous, and Group Log / Group FWD. The 'Main' sub-tab is selected. The main content area contains a table with the following columns: ICD Group, Floating Extension Number, Group Name (20 characters), Distribution Method, Call Waiting Distribution, FWD Mode, DND Mode, and Tenant Number. The table lists five group members with their respective settings.

ICD Group	Floating Extension Number	Group Name (20 characters)	Distribution Method	Call Waiting Distribution	FWD Mode	DND Mode	Tenant Number
			ALL	ALL	ALL	ALL	ALL
1	601	ICD Group 001	Ring	Distribution	Ring	No Ring	1
2	602	ICD Group 002	Ring	Distribution	Ring	No Ring	1
3	603	ICD Group 003	Ring	Distribution	Ring	No Ring	1
4	604	ICD Group 004	Ring	Distribution	Ring	No Ring	1
5	605	ICD Group 005	Ring	Distribution	Ring	No Ring	1

2. After click at member list, enter extension that you want them to ring in the extension number Colum, (default extension empty, delay ring immediate)

Member

Member list copy Extension No. Setting

ICD Group No.: 1: 601: ICD Group 001 ▼

Member	Extension Number	Extension Name	Delayed Ring	Wrap-up
			ALL ▼	ALL
1			Immediate	0 s
2			Immediate	0 s
3			Immediate	0 s
4			Immediate	0 s
5			Immediate	0 s

3. Enter ICD Group (refer page 4 & 5) at DIL Destination at day, lunch, break, night.

The screenshot displays the PBX Configuration interface. On the left, a navigation menu is visible with the following items: PBX Configuration, 1. Configuration, 2. System, 3. Group, 4. Extension, 5. Optional Device, 6. Feature, 7. TRS, 8. ARS, 9. Private Network, 10. CO & Incoming Call, 1. CO Line Settings, and 2. DIL Table & Port Settings. The main area is titled 'Destination Settings' and has three tabs: 'DIL', 'CLI for DIL', and 'DDI / DID / TIE / MSN'. The 'DIL' tab is selected, showing a table with the following columns: No., Shelf, Slot, Port, Card Type, Trunk Property, Distribution Method, and DIL Destination - Day. The table contains six rows of data. The first row (No. 1) has a 'DIL Destination - Day' value of '601', which is highlighted with a red box. The other rows have empty 'DIL Destination - Day' cells.

No.	Shelf	Slot	Port	Card Type	Trunk Property	Distribution Method	DIL Destination - Day
	ALL			ALL		ALL	
1	1	1	1	LCOT6		DIL	601
2	1	1	2	LCOT6		DIL	
3	1	1	3	LCOT6		DIL	
4	1	1	4	LCOT6		DIL	
5	1	1	5	LCOT6		DIL	
6	1	1	6	LCOT6		DIL	

To set call restriction

1. Default in KL area

The screenshot displays the PBX Configuration interface. On the left, a sidebar shows a tree view with the following items:

- PBX Configuration
- 1. Configuration
- 2. System
- 3. Group
- 4. Extension
- 5. Optional Device
- 6. Feature
- 7. TRS
 - 1. Denied Code
 - 2. Exception Code
 - 3. Special Carrier
 - 4. Emergency Dial
 - 5. Miscellaneous

The main area shows a table with the following columns: ID, Level 2 (16 digits), Level 3 (16 digits), Level 4 (16 digits), and Level 5 (16 digits). The table contains the following data:

ID	Level 2 (16 digits)	Level 3 (16 digits)	Level 4 (16 digits)	Level 5 (16 digits)
1	00	02	0	1
2	600	04		2
3	101	05		3
4	108	06		4
5		07		5
6		08		6
7		09		7
8				8
9				9
10				0
11				

3.

TO RESTRIC INTERNATIONAL CALL - 00,101,108,600	CLASS 2
RESTRIC OUT STATION CODE TABLE - 02,04,05,06,07,08,09	CLASS 3
RESTRIC INTERNATIONAL, HANDPHONE AND OUT STATION CODE TABLE – 0	CLASS 4
RESTRIC ALL OUT GOING CALL CODE TABLE - 1,2,3,4,5,6,7,8,9,0	CLASS 5

4. To set restriction Insert Class at COS columns

The screenshot shows the PBX Configuration interface. On the left, a navigation tree is visible with the following items: PBX Configuration, 1. Configuration, 2. System, 3. Group, 4. Extension (highlighted with a red box), 1. Wired Extension, 1. Extension Settings (highlighted with a red box), 2. FWD/DND, and 3. Speed Dial. The main window displays a table of extension settings. The table has columns for No., Extension Number, Extension Name (20 characters), Telephone Type, User Group, and COS. The COS column is highlighted with a red box. The table contains three rows of data:

No.	Extension Number	Extension Name (20 characters)	Telephone Type	User Group	COS
			ALL	ALL	ALL
1	101		No Connection	1	1
2	102		No Connection	1	1
3	103		No Connection	1	1