

Please be aware that the PRI Provider MAY block it even though you send it out. See Page 6...

1. Click Here...

2. Click Here...

3. Click Here...

4. Right Click Here...

5. Click Here...

Virtual Slot

Go to Port Property

The screenshot displays the NS700 Web Maintenance Console interface. The top header shows 'NS700 Web Maintenance Console' with the version '005.00112'. The left sidebar contains a navigation menu with categories like 'Users', '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', '11. Maintenance', 'UM Configuration', and 'Network Service'. The main content area is titled 'Slot' and includes tabs for 'System Property', 'Activation Key', 'IP Phone Registration', 'VoIP Property', and 'UM Property'. The 'System Property' tab is active, showing a 'Trunk Slot Card' table with columns 'LCOT6', 'PRI23', and 'DPH2'. The 'Extension Slot Card' table has columns 'MCSLC16', 'MCSLC8', 'DLC16', 'DLC8', and 'DHLC4'. Below these tables is a 'Basic' configuration section for the 'Panasonic KX-NS700'. It shows a diagram of the slot cards and ports, with a context menu open over the 'Port Property' option. A yellow box highlights the 'Port Property' option, and a yellow arrow points to it with the text '1. Click Here...'. At the bottom, there are four 'Virtual Slot' buttons, with the first one highlighted by a yellow box and the number '1'.

Trunk Slot Card

LCOT6	PRI23	DPH2

Extension Slot Card

MCSLC16	MCSLC8	DLC16	DLC8	DHLC4

Basic

Panasonic KX-NS700

4 3 2 1

6 5

Extension

PRI23

LCOT6

DHLC4

DLC2

MCSLC4

1 2

Card Property

Port Property

Status

Ins

Delete

1. Click Here...

1

Virtual Slot

Set CNIP to Yes

NS700

Web Maintenance Console

005.00112

Home

Help

Logout

Login as INSTALLER

1. Click Here...

Users

PBX Configuration

1. Configuration

1 Slot

2. Portable Station

3. Option

4. Clock Priority

5. DSP Resources

2. System

3. Group

4. Extension

5. Optional Device

6. Feature

7. TRS

8. ARS

9. Private Network

10. CO & Incoming Call

11. Maintenance

UM Configuration

Network Service

Port Property - PRI Port

MainCO SettingExtension SettingNetwork ConfigurationNetwork Numbering PlanSupplementary Service

No.	Shelf	Slot	Port	Port Type	Connection	COLP	CLIR	COLR	CNIP	CONP	CHIR	CONR	CF (Rerouting)	CT	CCBS	E9
1	1	4	1	CO	OUS	No	Yes	No	Yes	No	No	No	No	No	No	Yes

2. Set CNIP to Yes

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OKCancelApply

Set ALL Extensions CLIP to CO

NS700

Web Maintenance Console

005.00112

Login as INSTALLER

Home

Tools

Help

Logout

Users

PBX Configuration

1.Configuration

2.System

3.Group

4.Extension

1.Wired Extension

1.Extension Settings

2.FWD/IDND

3.Speed Dial

4.Flexible Button

5.PF Button

6.NDSS Link Data - Send

7.CLIP ID Table

8.Simplified Voice Message

2.Portable Station

3.DSS Console

5.Optional Device

6.Feature

7.TRS

8.ARS

9.Private Network

10.CO & Incoming Call

11.Maintenance

Extension Settings

Copy toCLIP Generate

MainIntercept DestinationIntercept No Answer TimeCLIPUMOption 1Option 2Option 3Option 4Option 5Option 6Option 7

		Extension Name 20 characters	CLIP ID	CLIP on Extension/CO	CLIR	COLR
1	101	Receptionist		CO	Disable	Disable
2	102			Extension	Disable	Disable
3	103			Extension	Disable	Disable
4				Extension	Disable	Disable
5				Extension	Disable	Disable
6				Extension	Disable	Disable
7	107			Extension	Disable	Disable
8	108			Extension	Disable	Disable
9	109			Extension	Disable	Disable
10	110			Extension	Disable	Disable
11	111			Extension	Disable	Disable
12	112			Extension	Disable	Disable
13	113			Extension	Disable	Disable
14	114			Extension	Disable	Disable
15	115			Extension	Disable	Disable

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OK

Cancel

Apply

1. Click Here...

2. Click Here...

3. Click Here...

4. Click Here...

5. Set ALL extensions like this

Enter the Company Name

NS700 Web Maintenance Console
005.00112

Login as INSTALLER

Users

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**
 - 2.DIL Table & Port Settings
 - 3.DDI / DID Table
 - 5.Miscellaneous
 - 11.Maintenance
- UM Configuration
- Network Service

CO Line Settings

CO Line Number	Shelf	Slot	Port	Card Type	CO Name (20 characters)	Trunk Group Number
	ALL			ALL		ALL
23	1	4	1	PRI23	Company Name Here	1
24	1	4	1	PRI23	Company Name Here	1
25	1	4	1	PRI23	Company Name Here	1
26	1	4	1	PRI23	Company Name Here	1
27	1	4	1	PRI23	Company Name Here	1
28	1	4	1	PRI23	Company Name Here	1
30	1	4	1	PRI23	Company Name Here	1
31	1	4	1	PRI23	Company Name Here	1
32	1	4	1	PRI23	Company Name Here	1
33	1	4	1	PRI23	Company Name Here	1
34	1	4	1	PRI23	Company Name Here	1
35	1	4	1	PRI23	Company Name Here	1
36	1	4	1	PRI23	Company Name Here	1
37	1	4	1	PRI23	Company Name Here	1
38	1	4	1	PRI23	Company Name Here	1
39	1	4	1	PRI23	Company Name Here	1
40	1	4	1	PRI23	Company Name Here	1
41	1	4	1	PRI23	Company Name Here	1

1. Click Here...

2. Click Here...

3. Enter the Company Name For each PRI Channel

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OK Cancel Apply

Put the PRI Card Back In Service

The screenshot shows the NS700 Web Maintenance Console interface. The top header displays 'NS700 Web Maintenance Console' and '005.00112'. The left sidebar contains a navigation menu with '1. Slot' selected. The main content area is titled 'Slot' and includes tabs for 'System Property', 'Activation Key', 'IP Phone Registration', 'VoIP Property', and 'UM Property'. The central part of the screen shows a rack of hardware slots. A context menu is open over the 'LCOT6' slot, with options: 'Card Property', 'Port Property', 'Status', 'Ins', and 'Delete'. The menu is triggered by a yellow callout '2. Click Here...'. Another yellow callout '1. Mouse Over...' points to the 'LCOT6' slot. The rack also shows 'PRI23', 'DLC2', and 'DHL2' slots. The bottom of the screen shows a 'Virtual Slot' section.

You can now make a test call (not to a cell phone) and see if the Company Name appears.

If it does not appear, you can call the PRI Provider and ask if they are receiving it OK.