

Panasonic NS-700 Automatic Paging Manual Telquest Tech Support

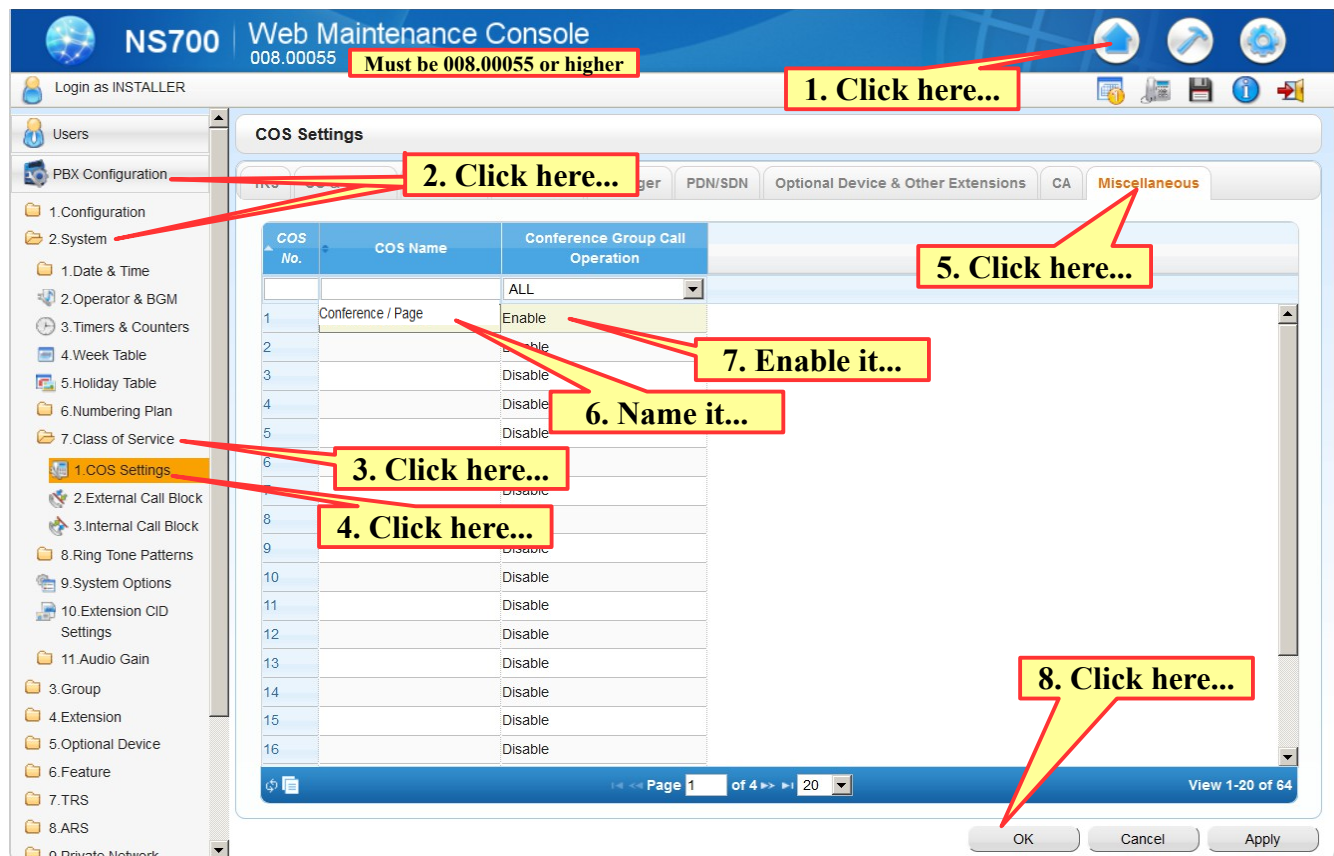
Automatic Paging can play a pre-recorded message (OGM) to a selected Conference Group at a Preset Time or when a button is pressed.

It can also repeat that message several times.

You can create up to 24 different times for Automatic Paging.

Enable the “Conference Group Call Operation” in the Class of Service (COS) settings:

Extensions in the COS selected below will be allowed to Initiate the Message



NS700 Web Maintenance Console
008.00055 Must be 008.00055 or higher

1. Click here...

2. Click here...

3. Click here...

4. Click here...

5. Click here...

6. Name it...

7. Enable it...

8. Click here...

COS No.	COS Name	Conference Group Call Operation
		ALL
1	Conference / Page	Enable
2		Disable
3		Disable
4		Disable
5		Disable
6		Disable
7		Disable
8		Disable
9		Disable
10		Disable
11		Disable
12		Disable
13		Disable
14		Disable
15		Disable
16		Disable

Page 1 of 4
View 1-20 of 64
OK Cancel Apply

Note:

By default, all Digital Extensions (except 101) are in COS 1.

By default, all NT phones are in COS 31 and may need to be moved to the correct COS.

The example above does use COS 1, so all extensions in COS 1 can receive the message.

Assign extensions to Class of Service

NS700 Web Maintenance Console
008.00055

Login as INSTALLER

Extension Settings

Copy to: **1. Click here...**

« **Main** | Intercept Destination | Intercept No Answer Time | CLIP | UM | Option 1 | Option 2 | Option 3 | Option 4 | Option 5 »

No.	Extension Number	Extension Name (20 characters)	Telephone Type	User Group	COS	Extension PIN
1	101	Receptionist	DPT (T76xx/DT)	1	1	Edit
2	102		DPT (T76xx/DT)	1	1	Edit
3	103		No Connection	1	1	Edit
4	104		No Connection	1	1	Edit
5	105		UNKNOWN	1	1	Edit
6	106		UNKNOWN	1	1	Edit
7	107		UNKNOWN	1	1	Edit
8	108		UNKNOWN	1	1	Edit
9	109		UNKNOWN	1	1	Edit
10	110		UNKNOWN	1	1	Edit
11	111		UNKNOWN	1	1	Edit
12	112		UNKNOWN	1	1	Edit
13	113		UNKNOWN	1	1	Edit
14	114		UNKNOWN	1	1	Edit

2. Click here...

3. Click here...

5. Set COS...

4. Scroll to the Right >>>

Page 1 of 2 View 1-100 of 108

OK Cancel Apply

6. Click here...

Set applicable Conference Group Auto Answer setting for receiving the paging call:

NS700

Web Maintenance Console

008.00055

Login as INSTALLER

Users

PBX 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

6. Extension Hunting Group

7. UM Group

8. PS Ring Group

9. Conference Group

10. P2P Group

11. VM(DPT) Group

12. VM(DTMF) Group

4. Extension

5. Optional Device

6. Feature

7. TRS

8. ARS

9. Private Network

10. CO & Incoming Call

Conference Group

Member List

Timed Broadcasting

Conference Group Number	Conference Group Name	Broadcast to	Ability to Talk	Automatic Answer w/o Extension Setting
		ALL	ALL	ALL
1	Conference / Page	Disable	Enable	Enable
2		Disable	Enable	Disable
3		Disable	Enable	Disable
4		Disable	Enable	Disable
5		Disable	Enable	Disable
6		Disable	Enable	Disable
7		Disable	Enable	Disable
8		Disable	Enable	Disable

Page 1 of 120

View 1-8 of 8

OKCancelApply

5. Click here...

3. Name it...

1. Click here...

4. Enable it...

2. Click here...

Add members to the Selected Conference Group

NS700 Web Maintenance Console
008.00055

Login as INSTALLER

Conference Group Member

Member list copy Extension No. Setting

Conference Group No.: 1 : Conference / Page

No.	Dial Number	Extension Name
1	101	Receptionist
2	102	
3	103	
4	104	
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		

Page 1 of 20 View 1-20 of 31

OK Cancel Apply

1. Select Group...

2. Add Members that will receive the Message

3. Click here...

Playing Pre-Recorded Messages via a button

The messages that can be Broadcasted must be recorded in advance in the 64 different Outgoing Messages.

Recording and testing Outgoing messages are not in this Help Sheet but are available in a different Help Sheet.

Once they are recorded, they can be Broadcasted by pressing a button on a phone that is assigned to a COS that has permission.

OGM = Outgoing Message

Here are some Examples using OGM 501 and 502:

To start:

***32 + *1 + Conference Group number (01 to 08) + 501 (OGM No.) + 3 (Repeat Message)**

To stop the current broadcasting and start new OGM

***32 + *1 + Conference Group number (01 to 08) + 502 (The New OGM No.) + 3**

To stop OGM

***32 + *0 + Conference Group number (01 to 08)**

OGM is applied to IP-PT, Digital PT, DECT and SIP extensions.

Button Programming: Use “One Touch” buttons

To Start OGM 501 to Conference Group number 01

2 *32 *1 01 501 3 # Program a “One Touch” button like this. (Spaces added for clarity)

2 is the leading digit to make the button a “One Touch” button.

***32 *1** is the Start code.

01 is the Conference Group to send to.

501 is the OGM to be Broadcasted.

3 is the number of times the message will be played.

is used to indicate the end of the information.

To stop the current broadcasting and start new OGM

***32 + *1 + Conference Group number (01 to 08) + 502 (The New OGM No.) + 3**

2 *32 *1 01 502 3 # Program a “One Touch” button like this. (Spaces added for clarity)

2 is the leading digit to make the button a “One Touch” button.

***32 *1** is the Start code.

01 is the Conference Group to send to.

502 is the New OGM to be Broadcasted.

3 is the number of times the message will be played.

is used to indicate the end of the information.

To stop Broadcasting an OGM to a Conference Group

***32 + *0 + Conference Group number (01 to 08)**

2 *32 *0 01 # Program a “One Touch” button like this. (Spaces added for clarity)

2 is the leading digit to make the button a “One Touch” button.

***32 *0** is the Stop code.

01 is the Conference Group to stop Broadcasting to.

is used to indicate the end of the information.