

- NS Series v8.0 includes, as standard, the new built-in, automatic paging feature.
- Any organization that requires pre-recorded announcements to be presented to small or large groups of extensions can benefit from this feature.
- No additional hardware or software necessary - only requires supported terminal or device types

Updated Features from V8.0 **NEW**



Multiple Zone Paging



Paging to 3rd Party SIP Speaker



Time-scheduled Auto Paging

KX-NS V8.0



Zone A



Zone B



Zone C



Zone D



**ALL
in ONE**

Advantages

“Periodic & automatic” paging through 3rd party SIP speaker to multi-zone without any external controller.

Pre-recorded messages can be delivered to designated zones.

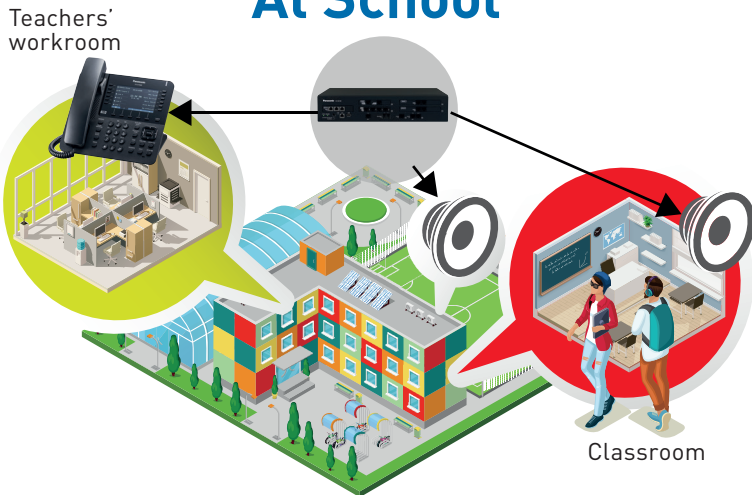
No need to maintain multiple devices such as 3rd party paging controllers.

HOW IT WORKS?

- Record or import the message to be announced into DISA/OGM space. End users can also record the announcement messages through their telephone.
- Announcements are presented through the Conference Group facility (up to 31 devices as standard, up to 64 with special programming)*1
- Announcements can be scheduled automatically by specific time of day.*2



At School



As a Regular Broadcasting System

Can be used as a general announcement system to notify students of special events or activities, or retail customers of news and promotions. Automatic scheduling also enables regular announcements to be broadcast each day at specific times.

As an Emergency Alert System

Can be used as an emergency alert notification for intruder alert "Lockdown" scenario or for evacuation guidance for public areas. Can also be automatically triggered to announce to a selected group of extensions in response to emergency calls made from any telephone.

At Retail Store



As an Advertisement Announcement System

Professionally recorded messages can be imported and then either scheduled or manually initiated by telephone to present high quality announcements without relying on staff skills and background noise.

*1 Note that this facility requires significant DSP resource – consult your supplier for guidance.
 *2 Up to 24 schedule patterns available – configured by time of day only, no control for day, but can be disabled when in Night Service.
 *3 Requires inter-operability testing prior to installation.

Panasonic
BUSINESS

Panasonic System Communications Company Europe (PSCEU)
 Communication Systems Business Unit, Maxis 2, Western Road
 Bracknell, Berkshire RG12 1RT, United Kingdom. +44 (0)207 022 6530

business.panasonic.eu