

Listen-In Module V1.0 (DGP-LSN4 and DGP-SUB1)

What's New

The Listen-In module is a multi-purpose communication module. It communicates with the monitoring station, pages other substations, announces events, and can arm or disarm the system.

Through the Listen-In and the Two-Way features of the module, the monitoring station can verify the accuracy of a reported alarm, communicate with specific substations directly, contact authorities with additional information and ensure a continuous communication with users. This prevents false alarms, ensure proper response from the authorities and provides an overall better protection.

Up to four primary and eight secondary Listen-In substations can be connected to the Listen-In module. The three keys on the primary substation allow a user to access functions like paging, music, and panic options. The secondary substations function like additional speakers to improve the broadcasting of pages, system messages and background music.

- **Access System Features by Phone**

Arm or disarm the system, listen to what is happening in the protected area, hear an audio file recorded as the alarm was happening.

- **Page Other Substations**

Send messages to all other substations or limit communications and adapt the page options to specific needs.

- **Generate Panics**

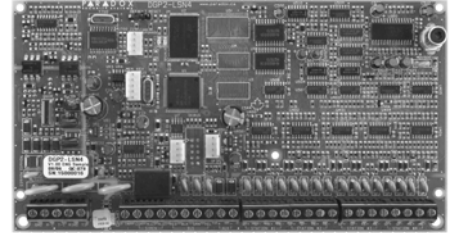
Generate a preselected type of panic (Police, Medical or Fire) on each substations, or disable them to avoid false alarms. These panics can be announced over all substations.

- **Program Personalized Audio Labels**

Record and enable audio labels for the system and up to eight partitions and eight users directly through the substations. Personalized partition audio labels allow the system to clearly announce to all users, even those not familiar with the system, which area is affected by the alarm.

- **Listen to Background Music**

Toggle on and off background music connected to the Listen-In module at each substation individually. Mute the substations independently so that some messages are ignored while still broadcasting alarms.



DGP-LSN4 Listen-In Module



DGP-SUB1 Substation