

ANNUNCIATOR

This high resolution, alphanumeric LED display provides audio / visual annunciation of active calls by means of text messages with accompanying alert tones based on priority. This IP-based device allows text messages, colours and tones to be completely configured for your facility. Multiple Annunciators can be connected anywhere on the LAN.

- “
- Easy to read*
 - Custom designed message text*
 - Automatic scrolling of multiple messages*
 - Selectable sets of alert tone sound sequences*
 - Day / Night shift mode*



IMPORTANT INFORMATION EASILY VIEWED FROM A DISTANCE

The AN-PD1 Annunciator uses 50 mm tall, high-efficiency LED modules with a high resolution that ensures messages are easy to read from a distance of up to 20 m.

The Annunciator uses proportional fonts so that characters are only displayed at their required width rather than a fixed width. On average, the Annunciator displays 12 characters and automatically scrolls messages that are longer.

There is an area to the right of the Annunciator that is used to display a bar graph of the number of active calls. 3 vertical columns (red, orange and green) graphically display the type and number of pending calls.

When there are no active calls, the Annunciator can be configured to display the current time.

EASY TO PROGRAM ON-SITE

The Annunciator can be programmed on-site using a laptop for parameters such as network address, node numbering, chime patterns, display colours and display brightness. These are downloaded into flash memory that ensures that the configuration data is retained, even in the event of power loss.

To help minimise disturbing your patients when they are sleeping, the Annunciator can be programmed to soften the alert tones and dim the display in Night mode.

- The alert tones and message colours for all call priorities can be customised to suit your facility.
- The Annunciator can be programmed to display messages from multiple areas, allowing calls to go to a specific ward display and higher priority calls to go to adjacent ward or floor displays as required.
- Class B certification ensures the Annunciator meets the new emission requirements for hospitals and aged care facilities.