

### AN-PD1 ANNUNCIATOR DISPLAY

The AN-PD1 Annunciator Displays are high resolution alphanumeric LED displays used as remote/corridor displays on Austco nurse/staff call systems.

The displays provide high resolution audio visual annunciation of active alarms/calls on a system by means of text messages in colours and with accompanying alarm/call alert tones based on alarm/call priority as output by the system's nurse/staff station or other Austco head-end controller. The text messages, colours and alert tones are programmable as part of the nurse/staff station programming to suit the specific needs of a site.

The AN-PD1 displays messages using proportional fonts. This means that each character takes only the required dot width. The AN-PD1 can display on average 12 characters depending on the characters used.

The increased resolution of the AN-PD1 display means that all English and European ASCII characters can be clearly displayed.

An 8 x 4 area on the right hand side of the AN-PD1 can be used for an optional bar graph display of the number of active calls. 3 vertical columns (red, orange, green) will give a graphical indication of the type and number of pending calls.

The AN-PD1 can automatically scroll messages that are longer than can be displayed in the 8 x 64 area.

The AN-PD1 is on-site programmable. Everything from network addresses, node numbering, chime patterns, display colours, display brightness and scrolling welcome messages can be set up on a computer and downloaded into flash memory. This type of memory ensures the configuration data is retained even in the event of power loss.



AN-PD1 ANNUNCIATOR DISPLAY

Features	Benefits
Wide angle flat screen high resolution LED displays.	Easy to read. Can be viewed up to 20 meters distance in the corridor and from an 85 degree angle from the nurse station or circulation areas.
Unique 3 colour display and alarm/call alert tone sound sequences for 6 levels of priority.	Easy to determine the nature and location of the call for quick appropriate response saving time and resources.
Selectable sets of alert tone sound sequences.	Tones can be selected to best suit individual needs including AS 3811 compliance.
Multiple message capability.	Storage and automatic scrolling of up to 50 messages.
Day/Night shift mode.	Able to soften tones and dim displays for low disturbance night operation.
Flexibility of displayed text messages.	Message text can be custom designed as part of the nurse/staff station programming to suit operational requirements.
Multi-addressable displays.	Allows calls to go to specific ward displays and higher priority calls to go to adjacent ward or other floor displays as required.
Modular connectors.	Easy to install.

### Ordering Information

Code	Description	Order Options
AN-PD1	Annunciator Display	