

Control Panel CP3400

Compatible with
ATX3000 product range.

Our CP3400 control panel offers a large LED display of four characters – the red character identifying the call type or zone and the yellow characters the room or bed, with a first call alerted by two green LEDs.

Four selectable alarm tones identify call, assist, emergency and fault. Up to 10 multiple zones can be programmed for each panel. An optional call logger can be built in, automatically recording the history of up to 50,000 call events.



Aid Call
HEALTHCARE COMMUNICATIONS

Control Panel

CP3400

System Features

Aid Call Ltd Healthcare Communications • Linhay House • Linhay Business Park • Ashburton • Devon TQ13 7UP
FREEPHONE 0800 052 3616 • T 01364 651593 • F 01364 651451 • E healthcaresales@aidcall.co.uk
www.aidcall.co.uk

Operational Modes

- Nurse call
- Warden call

Display

- Surface mount LED arrays with wide viewing angle (160°)
- Four 60mm characters; RED – call type/zone, YELLOW – room/bed
- First call indication – 2 green LEDs
- Waiting calls scroll on display
- Mains power failure indication

Sounder

- Distinct alarm tones for call, assist, emergency and fault
- Automatic maximum volume on emergency
- Green LED volume adjustment indicators

Function Buttons

- 3 Soft touch user buttons: mute, volume up, volume down

Call History

- Internal memory - max 1000 calls
- Aid Call PC call logger application as an optional extra
- Printer can be added as an optional extra

Paging

- Interface for multiple paging protocols
- Programmable re-page delay 30-600 seconds
- Paging programmable by zone
- Group codes for: Call, Assistance, Emergency, Night group, Maintenance

Active Call Upgrade

- Call tone incremented to next level if call remains unanswered for 2 minutes

Common Call Type

- Multiple call type which will be displayed on selected zones, e.g. emergency, assistance, call and maintenance
- Up to 10 zones can be programmed for each panel allowing flexible system configuration with single or multiple panel systems

Maintenance Notification

- Indication if a transmitter is not working
- Low battery indication for individual transmitters

Numerical & Alpha Numerical Range

- The numerical range allows each room or location to be assigned a number in the range 001- 999 to cater for house, ward or floor numbering systems. Each room or location may be assigned up to 16 characters of text to provide additional descriptive information when using alpha numeric paging, e.g. A125 – BATHROOM

Mimic Displays

- Hard-wired and Radio Mimic displays may be linked to the system to provide call indication anywhere in the building

Overdoor Lights

- Overdoor lights may be connected to the system to provide localised visual call indication, colour coded by call type

Standards

- Meets EMC Directive
- Meets Low Voltage Directive
- RA type approved
- CEPT/ERC
- RoHS/WEEE compliant