

**MCPID**



**MCPRD**



**Description:**

These are the two types of control panel that are used on our systems. Typically these would be located in an electrical cupboard or a store room out of sight to prevent tampering.

The panels are configured together in a wireless network i.e. there are no wires between the control panels, to give a "radio footprint" that covers the entire premises. A call from any device that is on the database held by the panels that sits within that radio footprint will be shown on the system displays. Unlike hardwired systems this gives far more flexibility because you can add, move and re-site call points with ease and minimal disruption to décor.

With multi-level calls, different tones, display zoning and day/night selection, these panels are feature rich yet have simple operation that requires little or no interaction from the staff, just to attend to the call as part of their normal duties.

**Control Panel:**

- System Size:** Up to 64 control panels and 3,000 sensors per system
  - Outputs:**
    - RS232 port for paging system. Selectable DECT or paging protocols
    - RS232 port for system printer
    - RS232 port for computer interface
    - 2 programmable fully monitored outputs
    - 2 programmable auxiliary relays
  - Inputs:** 2 programmable hardwired alarm inputs
  - Display:** Backlit LCD display with 2 lines of 20 characters, giving plain English text messages.  
Up to 5 displays in total per panel (more with additional PSU)
  - Event Log Storage:** 2 x 500 events maximum
  - Supply:**
    - Mains: 240V 50Hz 75VA maximum or equivalents
    - Battery: 12V internal re-chargeable giving up to 24 hours standby
- In pursuance of a policy of continued improvement, the company reserves the right to change the design and specification without prior notice

Supplier:

Alarm Radio Monitoring Ltd  
Brunel Road  
Enterprise Park  
Leominster  
HR6 0LX

Tel: 01568 610016  
Fax: 01568 615511

**E-mail:**  
[sales@arm.uk.com](mailto:sales@arm.uk.com)

**Website:**  
[www.arm.uk.com](http://www.arm.uk.com)