

Alarm Dispatch Module - ADM

- 16 input Contact Closure or Opto

The Alarm Dispatch Module (ADM) provides 16 alarm inputs in either Contact Closure or Opto Isolated configuration. The unit can be stand alone or part of a wider network via the RS485 port. The ADM can be connected to the EMM, Messenger or other software modules to increase the number of inputs on a system. In the stand alone mode, the unit can be programmed to dispatch messages to TAP, SMS, KIRK, Spectralink, Multitone and POCSAG devices. The ADM is compatible with the CMM or the IntelpageIP range. The ADM is configurable via PC software and is as easy to program as it is to install. Escalation paths can be programmed for active alarms. Pulsing signals can be programmed to produce a different alarm level effectively providing 32 inputs.

System Features/Options

- External Indicators
- External Switches for RS485 baud and address
- > 19" Rack mount chassis (439x205x44mm) plus ears.
- > 16 Alarm inputs per ADM.
- > 32 inputs if inputs can be pulsed.
- RS232 Port RJ45
- Power : IEC mains socket 240VAC
- Programming via Serial Cable (Requires) PC with ADM configuration software)
- > Alarm Programming: NC or NO or State Change or Disabled.
- External RS232 RJ45F : RS232D
- External RS485 RJ45F x2
- POCSAG output.
- Alarm input terminals : Terminal Block

System Solutions

- **Nurse Call Systems**
- Fire Interface Panels
- **Building Management Systems**
- **Security Systems**
- Access Control Systems
- CCTV Systems
- Police Station Duress Alert
- Government
- Defence
- Council Building/Grounds
- Alarm Activation/Acknowledgement

Description [Part Numbers]

Cellular Messaging Module - Rack Mount [50-5001]

Please contact PACTechnika for more information.

System Output Protocols

- > TAP (Pet, IXO)
- > Kirk 500, 1500
- Spectralink 2500, 8000
- > SMS
- POCSAG



Alarm Dispatch Module