

Access Integrator-M

Supplementary information

Alarms, monitoring & notification



Multitone's Access Integrator range of alarm and messaging solutions provides integration of customers' alarm systems with Multitone DECT and paging systems.

Access Integrator-M (AI-M) is a cost-effective one-box alarm management solution that ensures any alarm is presented immediately to one or more DECT handsets or pagers as a text message.

AI-M is an alarm and messaging solution for use with Multitone's Access-IP telephone systems and wireless DECT servers for connection to the host PABX.

Activated alarms will trigger a preformatted text message to be sent to DECT handsets.

Prompt management of alarms by personnel using a DECT handset ensures that the alarm is dealt with promptly and efficiently and can provide a range of benefits.

Application notes

- Team calls may be designated to interrupt a voice call for emergencies
- Supports Morley fire alarm protocol
- Alarm contacts may be configured as active open or active closed
- Supports English, German, French and Dutch languages when configured as an output (from AI-K)
- Supports Protec 6300/6400 fire alarm protocol. Text message limited to 60 characters

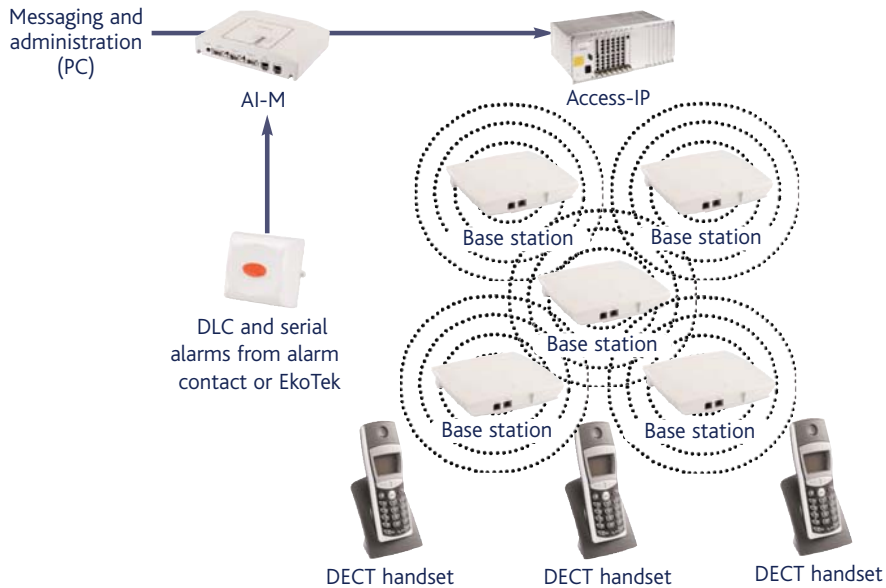
Administration browser

- Built-in browser for system administration
- A user-friendly interface making administration easy
- Any person with a PC or laptop on the local network may administer the Integrator, add users, or send messages to users or teams (provided they have the proper user rights)
- There are four levels of accessibility available
- Access Integrator is compatible with Windows, Mac or Linux operating systems using Internet Explorer, Mozilla and other common browsers
- Morley fire alarm panels

Key benefits

- Improved protection of property and goods
- Security personnel can walk and talk
- Improved customer or patient service
- Can attend promptly to alarms from manufacturing or processing machinery
- Can minimise the delay to resolve the problem and the risk of expensive repairs or lost production
- Messaging from fire alarm systems will ensure that personnel, guests, patients or visitors can be safely directed from the premises by managers on the move
- Alarm solutions can be adapted to almost any application
- Easy to use system administration from any PC terminal on the customer network

Access Integrator-M



Technical specification

Characteristics

- Open collector output: 10k pull up to 5 volts
- Input supports: 10k pull up resistor to 5 volts at 1.5mA
- Applied voltage (open cct): 30V max
- Maximum ON voltage: 5V at 100mA
- Maximum current (on): 100mA
- Contact loop resistance: 100R max
- Input voltage for high: >2V min
- Input voltage for low: <0.7V max
- Minimum activated time: 80mS
- Power supply: EU, UK, North America and Australia
- Power supply: 110V/230V, +7 to +9V 600mA max
- Status and activity indicators: Ethernet-Transmit-Receive-Power-CPU-Active

Connections

- Ethernet port: 10 baseT, Ethernet port: IP addressable
- AI-M port A; protocols supported: MEP input, ESPA and ESPA output
- AI-K port B; protocols supported: TAP input, MSP input, AUSTCO input

Approvals and Declarations of Conformity

- EMC and safety for CE markings
- FCC Part 15 class A devices (EMC) US

Alarm contacts

- 16 active-open or active-closed contacts

Message lengths

- Free format from PC: 60 characters
- From alarm contacts: 60 characters

Environment

- Storage temperature range: -10°C to +70°C
- Operating temperature range: 0°C to +40°C
- Dimensions: 250mm (h) x 330mm (w) x 275mm (d)

Multitone Electronics plc, Geddes House, Kirkton North, Livingston, West Lothian, EH54 6GU

Tel: +44 (0)1506 418198 Fax: +44 (0)1506 411711 Email: info@multitone.com Web: www.multitone.com

This brochure is for guidance only. Products and services offered are subject to availability and may differ from those described or illustrated in this brochure as a result of changes. Specifications are subject to change without notice. Multitone Electronics plc is part of Kantone Holdings Ltd, a member of the Champion Technology group of companies. Registered office: Multitone Electronics plc, Shortwood Copse Lane, Kempshott, Basingstoke, Hampshire, RG23 7NL. Registered in England No. 256314.

Literature No: NPL025 Issue: 02



Cert No. FM20122