

ARKOM HX

The Arkom HX has 16 physical dual input RJ45 sockets allowing for a maximum of 32 individual inputs if dual latching call points are utilised. Both momentary and/or latching call points can be used simply by selecting your requirement in the programming setup. It also consists of 24 (8x3) outputs for overhead lights or other devices. The display controller is built into each Arkom HX allowing for flexibility, ease of installation and future expansion. The HX can work as a standalone device or as a networked set of units able to manage local messages, display zoning, priorities and more all with no headend.



KEY FEATURES

- Standalone or network configuration
- Ethernet networking
- IP network technology
- Embedded technology
- Momentary or latching option
- Built in display driver
- Multiple tone options
- Multiple priorities
- Individual volume control by priority
- Auto day/night switch
- Separate day/night volume control
- Easily disable/isolate individual call points
- Repeat calls option
- Message cycle/scroll time control
- Zoning capabilities
- Timed zone switching (swing ward)
- All zone broadcast option
- Selectable display colours and flashing option
- Continues network fault monitoring
- Configuration backup and upload
- Time zone setup
- Wi-Fi module (optional extra)

SPECIFICATIONS

- 16 Dual input call point (16x2=32)
- 24 (8x3) Outputs with blink option
- RS 485 Display driver
- 24 VDC operation
- 75 mA operating current
- Positive switching reassurance
- RJ45 Input termination
- RJ45 Output termination
- Ethernet port
- Stylish acrylic enclosure
- Rack or wall mount brackets
- Weight 1.3 kg
- Dimensions 35.0 x 12.0 x 5.5 cm