# CS 275 Control panel



- 6 fully programmable zones
- Wireless expansion up to 16 zones
- Integrated dialler
- 20 customisable pre-configured zone types
- 40 user codes
- 1 duress code
- Up/downloadable with competitor lockout
- 2 true partitions
- 4 on-board outputs
- Walk test mode
- 2-wire or 4-wire smoke detectors
- Automatic arming with auto retry
- Siren supervision
- Answering machine defeat
- Dynamic battery test
- Voltage and current telephone line monitor
- Built-in siren driver/voltage out
- Assign zones to one or multiple partitions
- Maximum 8 keypads per partition



#### Communication

Events are reportable to 6 phone numbers and are selectable by partition and/or event.

- SIA and Contact ID formats
- Supports all major formats
- Flexible autotest reports
- Failure to communicate reporting
- Reports entering/exiting programme mode
- Will communicate alarm events during programming

### 256 event log

- Includes date, time, event and partition number.

### Partitioning

- 2 true partitions
- Separate account code for each partition
- User code assignment to multiple partitions

### Wireless zone expansion

The CS 275 can be expanded using an 8 or 16 zone wireless receiver.

- Up to 16 supervised wireless zones
- Keypad annunciation of alarm, tamper, low battery & lost transmitter

# System expansion modules for the CS 275 \* Maximum 3 modules per control panel

### Wireless expansion module

Wireless receivers allow the integration of the most advanced wireless technology with the CS 275. Up to 16 transmitters can be individually displayed at the keypad for alarm and all supervisory reports. The receiver can be mounted in the panel housing or remotely.

### CS 507 - 7 output module

Flexible mapping from a large library of events or combination of events allows the CS 507 to become the director of lights or home automation with either X-10 or other power outputs.

This module also allows multiple scheduling possibilities such as auto-arming, holiday planning and opening/closing time.

## Home systems audio module

The CS 534 home systems module can be used to control X10 devices and allows two-way voice/listen-in functionality.

With available add-on modules to accommodate enhancements such as wireless integration, X-10 home automation and two-way voice the **CS 275** provides flexible expansion capabilities for mid-size installations.





## **CS 275**

→ Technical data	
Operating power	16.5 V ac, 25 VA
Auxiliary power with 25 VA transformer	500 mA
Loop resistance	
For standard loop	4K7 end-of-line
For 2-wire smokes	30 Ohm maximum
Built-in siren driver	2-tone (temporal & yelp) - for internal siren only
Alarm current available (if siren driver is not used)	2.5 A
Loop response	500 ms
Operating temperature	0° to 49° C
Dimensions - keypad (LCD/LED)	10 x 14.5 cm
Housing	25 x 25 cm
Colour	
Keypad	White; ABS
Housing	Off white

6 zone control panel - metal housing
LCD keypad
LED keypad
Audio board with X-10
Loudspeaker/microphone unitfor CS 534
Output expander
Upload/download software

<sup>\*</sup>xx - Depending on country

Interlogix UK Limited Unit 5, Ashton Gate, Ashton Road, Harold Hill, Romford, Essex RM3 8UF Tel. 01708-381496

Fax 01708-381371

Interlogix Ireland Limited

Taurus Business Centre Greenhills Road Tallaght, Dublin 24 Tel. 01-459.97.60 Fax 01-452.74.48

**Interlogix Europe & Africa** 

Headquarters Excelsiorlaan 28 B-1930 Zaventem Tel. 02-725 11 20 Fax 02-721 40 47

Sales Offices: Austria, Baltic States, Belgium, Czech Republic, Denmark, Eastern Europe, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Slovak Republic, South Africa, Spain, Sweden, U.K.

LFCS275 03 Rev.1 0501/UK

**C** Aritech reserves the right to change specifications without notice. Aritech is a trademark of Interlogix B.V.