



## **CS175M**

*4 to 8 zones Control Panel Metal Housing*

### **Overview**

---

The comfort series of control panels CS875/CS575/CS275/CS175 benefits from the latest development in residential security and is the result of extensive research and focus on the installer and end-user well-being.

Covering all needs of home security and focusing on comfort the comfort series is also installer-friendly sharing the same programming philosophy across the panel range and giving our installers the right tools for quick and easy set up. The direct connect module can store up to 4 panel configuration and can be used for quick and easy set up on the spot.

The new comfort keypad CS5500 using a full and comprehensive menu structure offers to the installer a brand new programming experience and makes the installation easier than ever.

They are flexible, you can choose a mix of wired and wireless zones to suit particular applications. They're also scaleable, so adding new zones is quick and easy. And because we took the time to develop them to our own standards, they're fully featured, with options like home automation and two-way audio.

With the CS875/575/275/175 family of intrusion control panels, you and your customers can rest assured that the best was well worth waiting for.

### **CS175M Specifics**

---

The CS175M is a single partition panel. It offers 4 on-board zones and can be extended to 8 zones with wireless expansions. The CS175M is supplied in a small metal housing.

### **Wireless zone expansion**

---

The CS175M can be expanded using an 8 zone wireless receiver mounted outside the metal housing.



### **Standard Features**

---

- **4 fully programmable zones**
- **Wireless expansion up to 8 zones**
- **Maximum 8 keypads**
- **20 customisable pre-configured zone types**
- **Integrated communicator supporting all major formats**
- **Answering machine defeat**
- **512 event log**
- **Up to 8 user codes + 1 duress code**
- **Automatic arming with auto retry**
- **Two independent entry & exit delay**
- **Built-in siren driver or voltage output**
- **Telephone line supervision - voltage and current**
- **4-wire smoke detectors**
- **Walk-test mode**
- **Siren supervision and loud speaker output**
- **Up/download configuration with competitor lockout**

# CS175M

4 to 8 zones Control Panel Metal Housing

## Specifications

<b>Operating power</b>	16.5 VAC, 25 VA
<b>Auxiliary power with 25 VA transformer</b>	500 mA
<b>Loop resistance, standard loop</b>	4K7 end-of-line
<b>Built-in siren driver</b>	2-tone (temporal & yelp) - internal siren only
<b>Loop response</b>	Selectable 50 msec or 500 msec
<b>Operating temperature</b>	0° to 49° C
<b>Dimensions</b>	25 x 25 cm

## Ordering Information

Part No.	Description
CS175MGE	4 to 8 zones Control Panel Metal Housing TELIM version
CS5003	System Software Package for CSX75
CS586	Direct Connect Module for CS175/275/575/875 Series
CS175M	4 to 8 zones control panel metal housing
MBC175	Replacement motherboard for CS175
CS175MS1	4 to 8 zones Control Panel Metal Housing ANPI version

## Expansion modules for the CS175M\*

### - Wireless expansion module

A wireless receiver allows the integration of the most advanced wireless technology with a CS175M. Up to 8 transmitters can be individually displayed at the keypad for alarm and all supervisory reports. The receiver has to be mounted outside the metal housing.

### - CS507 - 7 outputs module

Flexible mapping from a large library of events or combination of events allows the CS507 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 CS534 home systems module can be used to control X10 devices and allows two-way voice/listen-in functionality.

### - CS535 - Voice module

Reports alarm events up to 6 different phone numbers using pre-recorded messages.

\* Maximum one module.



**GE Security**

[www.GE-Interlogix.com/emea/aritech](http://www.GE-Interlogix.com/emea/aritech)