



AG50 Series

Axesstel Home Alert System

Connecting the World Now®
www.axesstel.com



Connecting the World Now®
www.axesstel.com

AG50 Series

Axesstel Home Alert System

Wireless Alert Notification

The AG50 Axesstel Home Alert System has a built in cellular wireless module that can send an SMS message or place a phone call to pre-assigned numbers when a sensor is triggered.

Neighborhood Connectivity - Rapid Response

Notify up to 8 friends and neighbors via call or SMS when motion is detected to increase chances of a close-by responder.

Emergency Backup Battery

An AC adaptor with a 9V backup battery provides up to 15 hours of continued functionality in the event of a power outage.

Remote Control Convenience

The arming and disarming of the AG50 Alert System can be triggered by keypad input and also by sending a remote SMS.

Affordable, Easy to Setup, Configure, and Use

A basic SIM card and prepaid subscription provides increased peace of mind. Setup and configuration is accomplished simply. 9 LED indicators represent the product status.

Reliability

Experience the enhanced performance and superior quality that Axesstel has become known for.

Features

- 850/900/1800/1900MHz Quad Band GSM/GPRS
- Call or SMS Alerting Numbers - Store up to 8 pre-assigned numbers
- Remote Arm/Disarm Capabilities
- 9 LED Indicators - Power, Battery, GSM, Setting/Register, Arming/Disarming, Zone Status Indicator 1 - 4
- Standard Telephone Keypad with Tactile Feel
- Audible Beeper for Programming Confirmation and Motion Detection
- Panic Button for Emergency Situations
- Silent Alarm Capability
- 9 Volt Battery for Emergency Backup
- Low Battery warning LED
- Tamper Prevention on Alert Panel & Motion Sensor
- Magnetic Contact Window/Door Sensors (optional)
- Configure up to 64 Sensors/Motion Detectors

Mechanical / Environmental Features

- Controller Size: 170mm x 105mm x 30mm
- Controller Weight: 221g
- Sensor Size: 85mm x 65mm x 45mm
- Sensor Weight: 80g
- Operating Temperature: -25°C ~ 60°C
- Operating Humidity: 0 - 95 %

