



AU100

Axesstel Home Alert System

Connecting the World Now®
www.axesstel.com



Connecting the World Now®
www.axesstel.com

AU100

Axesstel Home Alert System

Wireless Alert Notification

The AU100 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 the sensor is triggered.

Emergency Backup Battery

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

Remote Control Convenience

The arming and disarming of the AU100 Alert System can be triggered by keypad input and also by sending a remote SMS.

Affordable, Easy to Setup, Configure, and Use

Setup and configuration of the AU100 Alert System is accomplished simply. 10 LED indicators represent the product status. This reasonably priced system is configurable for use with up to 200 sensors or motion detectors.

Reliability

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

Features

- UMTS 800/850/900/1700/1900/2100MHz
- GSM 850/900/1800/1900MHz
- Call or SMS Alerting Numbers - Stores up to 8 pre-assigned numbers
- Remote Arm/Disarm Capabilities
- 10 Multiple LED Indicators - Power, Battery, Signal, Setting/Register, Arming/Disarming, Zone Status Indicator 1 - 4, Account
- Standard Telephone Keypad with Tactile Feel
- Audible Beeper for Programming Confirmation
- Audible Siren for Alert Trigger
- Panic Button for Emergency Situations
- Silent Alarm Capability
- Smart Phone Application for Device Management
- Test Mode
- 9 Volt Battery for Emergency Backup
- Low Battery warning LED
- Tamper Prevention on Alert Panel and Motion Sensor
- Event History Log
- Delayed Entry/Exit Mode
- Built-in Speaker and Microphone to Monitor Surroundings
- Z-Wave Capabilities include Motion Sensors, Door/Window Sensors, Keyfob, and Repeater
- Configure up to 200 Sensors/Motion Detectors

Mechanical / Environmental Features

- Controller Size: 198mm x 126mm x 38mm
- Controller Weight: 340g
- Sensor Size: 85mm x 65mm x 45mm
- Sensor Weight: 80g
- Operating Temperature: -25°C ~ 60°C
- Operating Humidity: 0 - 95 %

