



Innovation. Passion. Commitment.

SEC WIAK GD



FEATURES

CONTROL PANEL

- Micro-controller based
- 25 zones
- 16 zones programmable as delay, immediate, panic, part and staff
- 8 zones dedicated for wireless keyfobs & wireless panic switches
- 1 dedicated tamper zone
- Secure code hopping technology
- Onboard 16 button keypad
- 4 line back lit LCD display
- All sensors are configured through easy and secure learning process
- Wireless RF Key Fob with instant arm, delay arm, part arm, disarm and panic alarm buttons
- Supervised sensors with periodic health check with control panel
- Sensor low battery indication displayed on control panel
- Automatic arming and disarming at pre-programmed times
- Programmable weekly holiday for automatic disarming feature
- Two user codes - master and staff
- Part and Full arm modes for convenient daily use
- Automatic re-arming in case of alarm at which point open zones will be bypassed
- System goes into alarm state after three incorrect code attempts
- Previous arm status (armed or disarmed) is retained when panel is re-powered
- Inbuilt battery backup for internal clock
- Battery strength displayed on LCD screen with audio warning for low battery
- Power failure, blown fuse, low battery indication on LCD display
- Open zones are indicated on LCD display
- Independent entry and exit delay times programmable from 2 to 255 seconds
- Programmable sounder time from 2 to 20 minutes
- 3 status LEDs—armed, power and error
- Inbuilt lithium battery pack
- Can omit one or more zones
- Night mode arming to convert delay zones into immediate zones
- Intrusion log with time and date
- Panic and Quick Arm keys
- Non-volatile memory restores multiple programmable settings in case of complete power reset
- 24 hour active zones are bypassed if open after sounder automatically switches off
- In-built tamper switches
- Simple to install and program
- Eye catching slim sleek design
- Premium white ABS housing with aesthetic brushed stainless steel front panel

www.securicoelectronics.com

WIRELESS INTRUDER ALARM SYSTEMS

WIRELESS KIT



Innovation. Passion. Commitment.

SEC WIAK GD



WIRELESS KIT

WIRELESS INTRUDER ALARM SYSTEMS

www.securicoelectronics.com

FEATURES

Galaxy GSM DIALER

- GSM based Voice and SMS dialer with Android app to operate and perform dialing
- Micro-controller based
- 2 Voice Messages
- Separate Intrusion & Fire Message
- 10 Telephone Numbers for Each Message
- 20 Second Recording Time for Each Message
- Alarm SMS with Alarm Type

- Time and Date Information
- System Status SMS for Arm & Disarm
- Separate SMS for Tamper & Wrong code
- Non-volatile Memory
- GSM Signal Strength LED display
- Can be integrated with Intruder Alarm Panels, Fire Alarm Panels DVR's, Video Door Phones, Access Control Systems.
- Sleek sheet metal housing

TECHNICAL SPECIFICATIONS

ELECTRICAL

Quiescent current : 60mA
 Maximum current at internal sounder : 500mA
 Maximum sounder HT1 current output : 1A
 Sounder Saturation Voltage : <1V at 700mA

POWER SUPPLY

Mains supply Voltage : 220+10%-15% 50Hz
 Total current Output: 1000mA at 220 V AC
 Battery Voltage : 11.1 V DC
 Battery type : Lithium ion Rechargeable
 Battery Recharge Voltage: 12.4 V +/-0.2 V DC
 Fuse : 1000mA 20mm and 1000mA for sounder and Auxiliary Supply

ENVIRONMENTAL

Operating Temperature: 0C to 45C
 Storage Temperature: -20C to 60C
 Maximum humidity: 95% non-condensing
 Environment : residential / commercial / light Industrial

PHYSICAL

Dimensions : 230mm x 170mm x 50mm
 Max Battery Dimensions : 150mm x 110mm x 64mm