



Innovation. Passion. Commitment.

## SEC 08S GGPI



SOLITAIRE & MULTICOMM GGPI

### FEATURES

- Micro-controller based
- 12 zone control panel
- Separate 15 key backlit keypad (separate module)
- Extremely user friendly
- Optional IP, GPRS, GSM communication (add on modules)
- Multiple Communication options: IP+GPRS+GSM / IP+GPRS / IP+GSM / GSM+GPRS / IP / GPRS / GSM (through add on modules)
- 3 - 7 digit code
- 10 independently programmable zones as delay, immediate, panic or fire
- 2 permanent 24 hours zones - panic & tamper
- Easy to use with simultaneous led status display
- Can connect five remote key pads
- Programmable entry/ exit time 2 to 255 seconds
- Programmable sounder time 2 to 20 minutes
- Automatic arming at pre-set time
- Automatic disarming at pre-set time
- Provision for holiday
- Silent arming
- Night mode arming
- Chime facility
- Dedicated fire, panic and arm quick keys
- Unique sound for fire alarm
- Non-volatile memory
- Bell and strobe light output
- Open zone indication
- Self test on reset
- Walk test facility
- Automatic rearming after an intrusion
- Facility to attach speech dialer
- Only three incorrect attempts allowed to disarm the system after which the system goes in to alarm state
- Multiple sounder outputs
- Inbuilt tamper switch
- Provision for built in battery backup
- Elegant white ABS housing

### TECHNICAL SPECIFICATIONS

#### ELECTRICAL

Quiescent current: 75ma typical with all LED's and internal buzzer on  
Maximum sounder current output: 1A  
Maximum Strobe light current output: 1A  
Sounder and strobe saturation Voltage: <1V at 1A  
Remote keypads: five (max)  
Non volatile Memory: Programming and Log  
Zone response time: <500mS  
Zone Loop Resistance: <5kohm for Normally Closed

#### POWER SUPPLY

Mains supply Voltage: 220+10% -15% 50Hz  
Total current Output: 3000MA at 220V AC (Fuse JA 20mm on main card)  
Regulation: <9%  
Ripple: <200mv RMS  
Battery Voltage: 12V DC

Battery type: SMF Rechargeable  
Battery Recharge voltage: 13.8V +/-0.2V DC  
Fuse: 250ma 20mm AC Mains on Power Supply Card

#### ENVIRONMENTAL

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

#### PHYSICAL

Dimensions: 236 mm x 226mm x 80mm  
Max Battery Dimensions: 150mm x 110mm x 64 mm

NOTE: SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE

www.securicoelectronics.com

INTRUDER ALARM SYSTEMS