

# AGM Cellular Terminal/Alarm

---

### What it is:

- Landline Replacement
- Landline Backup
- Stand-Alone Alarm/Monitoring System

### What it does:

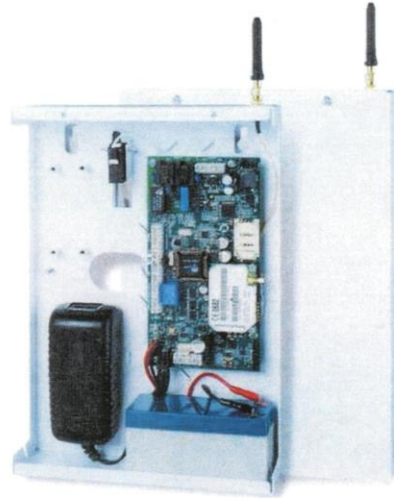
- Produces a dial tone via cellular
- Can generate alarm messages for various conditions
- Can turn attached devices on and off remotely

### Where to use it:

- Remote equipment sites that do not have landlines
- Homes or offices for security or environmental monitoring
- Mobile vehicle applications (commercial, RV, etc.)
- With standard telephone as landline alternative

### Why use it:

- Provides communication for sites without landlines
- Adds backup communication to sites with landlines
- Provides advanced monitoring and control options
- Inexpensive
- Can be less expensive than a landline on a monthly basis
- Can use monthly or prepaid SIM cards





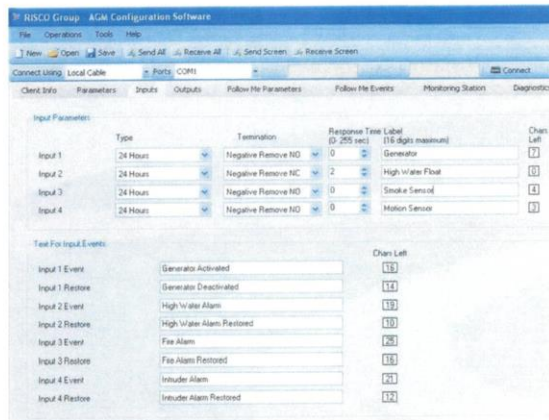
## Remote Monitoring System

### What it comes with:

- Power Supply
- Metal Case & Screws
- Stub Antenna
- Instructions

### Also Requires:

- GSM SIM card  
(from AT&T or T-Mobile\*)



Free PC Software (requires p/n ZZAGMCABLE)

### Built-in Capabilities:

- Generates a Dial Tone
- Can Remotely Activate Outputs via Text Message
- Can Send Text-Message Alarm Notices for:
  - ◆ Input Activation
  - ◆ Power Outages
  - ◆ Case tampering
  - ◆ Periodic Test
  - ◆ Landline loss
  - ◆ SIM expiration (for prepaid)



### Add-On Capabilities:

- Program via Free PC Software  
(requires programming cable, p/n ZZAGMCABLE)
- Record & Receive Voice Alarms  
(requires Voice Module, p/n ZZAGMVOICE)
- Battery Backup  
(p/n ZZAGMBATTERY)
- Security or Environmental Sensors can be added  
(any NO or NC sensor)
- Remotely-Controllable Thermostats can be added