The Alarm Managers communicate directly with your environmental control so when the greenhouse temperature is in alarm condition, or in the event of a power failure, they contact up to four phone numbers and send an alert. These remarkable devices persevere until the alarm is acknowledged.

**Alarm Manager**
- No landline needed – uses GSM cellular network
- Great solution for VoIP users
- Monitors all controllers with an alarm output, from simple thermostats to fully integrated systems
- Receive a daily status message from the Wireless Alarm Manager
- Monitor power outages – alarm continues to send messages for 10-hours after a power failure
- Sends a text message to 1 to 4 cell phones
- Check your greenhouse status any time, anywhere
- Easily programmed by text message or email
- Monitors up to 4 individual alarm circuits
- Selectable delayed response time
- Continues to send reminder alarm texts until alarm is reset
- Password protected
- Programmable ID specifies which controller is in alarm
- Back-up rechargeable battery warns when voltage is low
- Easy to wire

**Cellular Alarm Manager**
- No landline needed – uses GSM cellular network
- Great solution for VoIP users
- Monitors all controllers with an alarm output, from simple thermostats to fully integrated systems
- Receive a daily status message from the Wireless Alarm Manager
- Monitor power outages – alarm continues to send messages for 10-hours after a power failure
- Sends a text message to 1 to 4 cell phones
- Check your greenhouse status anytime, anywhere
- Easily programmed by text message or email
- Monitors up to 4 individual alarm circuits
- Selectable delayed response time
- Continues to send reminder alarm texts until alarm is reset
- Password protected
- Programmable ID specifies which controller is in alarm
- Back-up rechargeable battery warns when voltage is low
- Easy to wire

**Ethernet Alarm Manager**
- Integrated auto-dialer, Ethernet port
- Monitors up to eight (8) temperature sensors
- LCD displays real time data
- Displays minimum and maximum temperatures
- Network ready – onboard memory
- Download built-in Data Capture web app at Wadsworth’s website
  – to view up to 60-days of data and graphs
  – Export data to CSV file
  – Printable daily alarm report
  – allow access to all temperature readings from a single computer
- Programmable alarm delay
- Programmable high and low temperature limit for each sensor
- Record identification message for each temperature sensor
- Uses standard analog phone line
- Monitors power
- 24-hour rechargeable backup battery
- Sends emails
- No monitoring fees

**SPECIFICATIONS**
- Requires text messaging through a Global System for Mobile communication (GSM) service carrier
- 120 volt power source (which alarm will monitor for power outages)
- Requires user purchased SIM card (Subscriber Identity Module)
- Dimensions: 5.625” x 3.250” x 1.375”
- Part #: M-5810

**SPECIFICATIONS**
- Requires 0.1 amp @ 115 VAC
- Dimensions: 8.79” x 4.62” x 2.25”
- Part #: M-5800

**SPECIFICATIONS**
- Requires text messaging through a Global System for Mobile communication (GSM) service carrier
- 120 volt power source (which alarm will monitor for power outages)
- Requires user purchased SIM card (Subscriber Identity Module)
- Dimensions: 5.625” x 3.250” x 1.375”
- Part #: M-5810

To find out more call 800.821.5829, email sales@wadsworthcontrols.com or visit www.wadsworthcontrols.com