

Custom solutions available
Call for details



E-Class Emergency Alerting Systems

- Fully configurable for a wide range of alert signal tones as well as highly intelligible pre-recorded or live voice directions for community, industry, or DOD Mass Notification applications.
- Used for the notification of the public or personnel during severe weather situations, hazardous material incidents, and other disaster scenarios including military facility attack, terrorism incidents and amber alerts.
- Designed based on requirements of the DOD's UFC for Mass Notification Systems.
- Can be connected to your personal computer and monitored from anywhere with the CompuLert™ Central Control Station.
- Highly configurable for directional or Omnidirectional sound propagation
- 400 Watts per speaker
- Spun aluminum speaker horns with high-tech powder coating to resist harsh environments.
- Stackable speaker array.
- Silent test feature facilitates regular testing while minimizing disruption to the community.
- Battery operated. Solar option available.
- Fully integrated wired and wireless control and status monitoring.

ITEM#	Description
MS-ECLASS	E-Class Emergency Alerting System <ul style="list-style-type: none"> • 90° 180°, 270°, or 360° rotational capability (please specify) • Rated 121 dB – 126 dB (please specify if rating required is 121 dB, 126 dB, or 121 dB - 126 dB) • 400 W to 3200 W horns available, please ask for details

More
Industrial
 products available
Call for details



Universal Remote Terminal Unit™

- Siren controller capable of both control activation and data acquisition or local data processing only.
- Offers digital FSK, DTMF, and TTS tone and data decode compatibility, as well as radio communication bandwidth versatility.
- Can be activated and tested from multiple encode locations.
- Can be configured for one-way or two-way control and status monitoring.
- Communications interface include VHF, UHF, 800 and 900 Mhz conventional and trunking systems, as well as telephone dial-up or hardwire, wireless IP and satellite.
- RS-232 and RS-485 communication ports standard.
- I/O 16 digital standard.
- Local test/activation buttons; optional external activation kit for hardwired local control.
- Optional 8-channel analog cards available for interface to sensors such as meteorological stations, flood levels, nuclear ring, pumps, etc.
- Battery back-up available when required.

ITEM#	Description
MS-URTU	Universal Remote Terminal Unit

Have a question?

Call our Customer Service Department
1-877-DIAL-ISS

Tempest™ T-112

Used for notification of the public or employees during severe weather situations, hazardous material incidents, wild fires, and other disaster scenarios.

- Maintenance free.
- Stainless steel hardware.
- 48 V DC motor.
- 360° sound coverage pattern.
- 3/4 mile radius at 70 dB in hilly terrain.
- Screened air intake and output.
- Can be configured for AC and DC operation, or True UPS backup.
- UL listed on head and controls.
- Motor control, radio decoder, and electrical disconnect can be pre-wired and assembled to one mounting channel for ease of installation.
- Can be connected to a computer and monitored almost anywhere.



ITEM#	Description
MS-ST112	Tempest T-112, 360° siren



Tempest™ T-121

Used for notification of the public or employees during severe weather situations, hazardous material incidents, wild fires, and other disaster scenarios.

- Maintenance free.
- 360° sound coverage pattern.
- Rated 121 dB at 100'
- Effective range up to 7.163 square miles to 70 dB in flat terrain.
- Can be configured for AC and DC operation, or True UPS backup.
- UL listed.
- Screened air intake and output.

ITEM#	Description
MS-ST121	Tempest T-121, 360° siren

Tempest™ T-128 and T-135

Used for notification of the public or employees during severe weather situations, hazardous material incidents, wild fires, and other disaster scenarios.

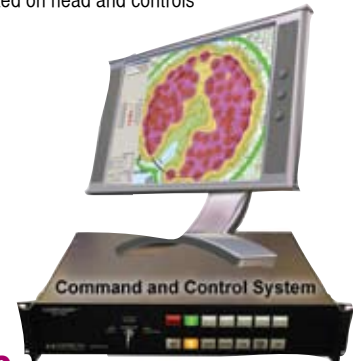
- Maintenance free.
- Stainless steel hardware.
- 360° sound coverage pattern.
- Screened air intake and output.
- Can be connected to a computer and monitored almost anywhere.



ITEM#	Description
MS-ST128	<p>Tempest T-128</p> <ul style="list-style-type: none"> • UL listed • Can be configured for AC and DC operation, or True UPS backup. • Direct Drive Rotation design eliminates chains and belts that will fail and require maintenance • 129 dB average at 100 ft. • 130.9 dB peak at 100 ft.
MS-ST135	<p>Tempest T-135 AC/ DC</p> <ul style="list-style-type: none"> • 133.5 dB rotational directional siren • 70 dB ranging radius of over 11,000' and a 60 dB ranging radius of 16,000' • UL listed on head and controls

CompuLert™ Central Control Station CSC-960

- Convenient front activation panel, 10 programmable push buttons included (expandable).
- Two-way operation, also configurable for one way.
- Enhanced operation available by adding our CompuLert™ software and work station with Windows 2000 or XP.
- Use as stand-alone encoder with printer for two-way activation and status feedback.
- Compatible with FSK, DTMF, and TTS siren decoder controllers.
- Communicates with the RTU (Remote Terminal Unit) that can control and monitor voice or motor sirens as well as interface to interior building voice systems, (Mass Notification Systems) for emergency notification.
- Battery back-up and nonvolatile memory for uninterrupted operation during AC failures.
- Designed for desktop or rack mount for easy dispatch console integration.



ITEM#	Description
MS-SCSC960	CSC-960 Central control station