



Electronic Siren Systems

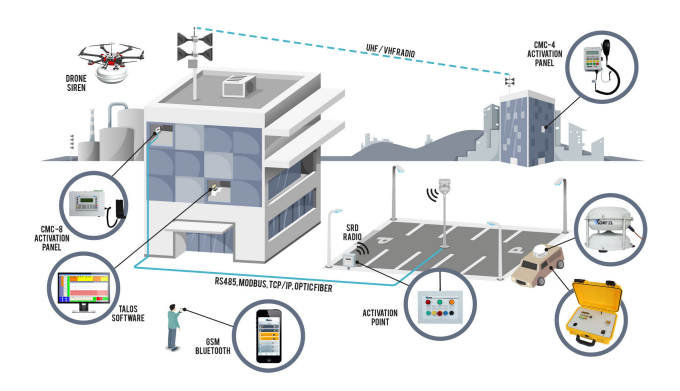






- Refinery warning
- Military mass alerting
- Industrial warning and evacuation
- Civil defence warning systems
- Flood / tsunami warning
- Golf course lightning warning
- Up to 150dB @ 1m
- 127dB @ 30m

S888 CS SIREN	106-127dB @ 30m
S888 SB SIREN	100-118dB @ 30m
S888 PORTABLE SIREN	98dB @ 30m
S888 ALL IN ONE SIREN	98dB @ 30m
S888 DRONE SIREN	103dB @ 30m









S888 CS Electronic Sirens



- CS High Power Electronic Sirens have been designed for Wide-Area Warning and Notification requirements.
- Modular in Construction and Perfomance from **106 to 127dB** @ 30 meters.
- Suitable for Commercial Applications, Industrial Sites and Nationwide Systems.
- Can emit pre-recorded or Live-voice messages in addition to traditional ' 'motor-siren'' tones.
- A variety of interfaces and HMIs are available to customise the system in terms of communication, activation, monitoring and management.

FEATURES

- High Audio Perfomance up to 2.5km coverage radius
- Directional and Omni-Directional Horn configurations for optimised perfomance
- Pre-recorded voice or public address (PA) message capability
- Easy Integration and Activation from 8 programmable digital Inputs & 4 Control Outputs
- Remote Activation from a full range of Control Panels, PC Control Center Interface and Smartphone Apps
- Fault Diagnosis and Silent Test/Report capability
- Battery powered siren Operation and Standby. AC power is only required to maintain battery charge





Seagull Safety Ltd 45 Chestnut Avenue, Wokingham RG41 3HW Berkshire, England Tel: (44) 1753 474 112 Fax: (44) 118 977 5261 Seagull Safety (Singapore) Pte Ltd 1 Genting Link, #07-06 Perfect One Singapore 349518 Tel: (65) 6747 9646 Fax: (65) 6744 4028

Email: info@seagullsafety.com





S888 SB Electronic Sirens





- SB High Power Electronic Sirens have been designed for Wide-Area Warning and Notification requirements.
- Modular in Construction and Perfomance from **100 to 118 dB** @ 30 meters.
- Suitable for Commercial Applications and Industrial Sites.
- Can emit pre-recorded or Live-voice messages in addition to traditional "motor-siren" tones.
- A variety of interfaces and HMIs are available to customise the system in terms of communication, activation, monitoring and management.

FEATURES

- High Audio Perfomance up to 1km coverage radius
- Axial Loudspeakers, Directional and Omni-Directional Horn configurations for optimised perfomance
- Pre-recorded voice or public address (PA) message capability
- Easy Integration and Activation from 8 programmable digital Inputs & 4 Control Outputs
- Remote Activation from a full range of Control Panels, PC Control Center Interface and Smartphone Apps
- Fault Diagnosis and Silent Test/Report capability
- Battery powered siren Operation and Standby. AC power is only required to maintain battery charge





Seagull Safety Ltd 45 Chestnut Avenue, Wokingham RG41 3HW Berkshire, England Tel: (44) 1753 474 112 Fax: (44) 118 977 5261 Seagull Safety (Singapore) Pte Ltd 1 Genting Link, #07-06 Perfect One Singapore 349518 Tel: (65) 6747 9646 Fax: (65) 6744 4028

Email: info@seagullsafety.com





S888 Portable Electronic Siren





- The portable electronic siren is designed with a main focus on the fast and easy deployment within seconds.
- The uniquely designed aluminum speaker is light and offers wide 360-degree audio coverage over long distances.
- Perfomance of **98dB at 30 m**
- It is supplied with a voltage of 12V using the power socket of a vehicle. Battery pack supply is also provided as an option.
- Its fast and easy deployment renders it ideal for use on Police Cars, Firetrucks, Civil Defense Vehicles, for Mass evacuations over large areas which do not avail permanent installation of Early Warning Systems.

FEATURES

- Patented, 360° Sound Dispersion Speaker with High Audio Perfomance up to 500m coverage radius
- Magnetic base with rubber covered Neodymium magnets for fast and easy installation.
- Weatherproof Enclosure.
- 2 Line LCD Screen
- i-Button key
- 4 alarm tones (volume controlled)
- · 2 stored messages (volume controlled)
- Public Address (PA) capability from Handheld Microphone.
- Bluetooth Connectivity
- Fault Detection
- Micro SD Card
- Web Based Configuration via Ethernet port





Seagull Safety Ltd 45 Chestnut Avenue, Wokingham RG41 3HW Berkshire, England Tel: (44) 1753 474 112 Fax: (44) 118 977 5261 Seagull Safety (Singapore) Pte Ltd 1 Genting Link, #07-06 Perfect One Singapore 349518 Tel: (65) 6747 9646 Fax: (65) 6744 4028

Email: info@seagullsafety.com





S888 All In One Bluetooth Siren



- All-in-One[™] Electronic Siren is designed with a main focus on the fast deployment and activation within seconds.
- Bluetooth connection with a smartphone device allows Control and Activation via Android/ iOS Application.
- The uniquely designed aluminum speaker is light and offers wide 360-degree audio coverage over long distances.
- Perfomance of **98dB at 30 m**.
- It is supplied with a 24V LiFePo4 Battery providing up to 2 Hours of Activation Time and more than 2000 cycles of life.
- Its fast and easy deployment renders it ideal for use on Police Cars, Firetrucks, Civil Defense Vehicles, for Mass evacuations over large areas which do not avail permanent installation of early warning systems

FEATURES

- High Audio Perfomance up to 1km coverage radius
- Axial Loudspeakers, Directional and Omni-Directional Horn configurations for optimised perfomance
- Pre-recorded voice or public address (PA) message capability
- Easy Integration and Activation from 8 programmable digital Inputs & 4 Control Outputs
- Remote Activation from a full range of Control Panels, PC Control Center Interface and Smartphone Apps
- Fault Diagnosis and Silent Test/Report capability
- Battery powered siren Operation and Standby. AC power is only required to maintain battery charge





Seagull Safety Ltd 45 Chestnut Avenue, Wokingham RG41 3HW Berkshire, England Tel: (44) 1753 474 112 Fax: (44) 118 977 5261 Seagull Safety (Singapore) Pte Ltd 1 Genting Link, #07-06 Perfect One Singapore 349518 Tel: (65) 6747 9646 Fax: (65) 6744 4028

Email: info@seagullsafety.com





Industrial Drone Siren



The Industrial Drone Siren is an innovative Electronic Siren performing 103dB at 30 meters height, utilizing a flying drone.

- A ready to fly (RTF) solution using professional DJI Aircraft M600 Pro suitable for industrial applications.
- Can be easily deployed, take-off and land, without expensive poles, cabling and structures.
- · Autonomous Take-off, Flight-path and Landing using Ground Station Pro Application.



- At least 15 minutes of flight even in harsh environments. (max flight time 20 mins)
- · Available also as auxiliary equipment for UAVs with payload of at least 4,2kg.
- Suitable for direct alarm and notification on industrial facilities, fire & security, civil defense, public security and crowd control.

24V

