



STENTOFON

Parking Communication

Effective intercom parking communication

When it comes to parking facilities, STENTOFON® offers the fastest, clearest and the most easy integrated communication system available for protecting people and property. Most parking complexes are multi-storied, unattended areas where efficient security can be a problem. Security performance and emergency response time can be greatly improved with an integrated STENTOFON® communication system.

From parking areas in high rise buildings to office complexes, STENTOFON® answers all your communication requirements and needs. A variety of rugged, tamper-resistant stations, designed for use in parking stairwells, elevators, ramps, automatic entry ways and other security sensitive areas, are available. STENTOFON® offers maximum integration flexibility, with CCTV, access control and alarm systems.

When communication is critical, look to the STENTOFON® brand, the brand parking professionals depend on.

Environments:

- Multi-storey car parks
- Parking areas
- Stairwells
- Elevators
- Parking walkways
- Automatic entryways

Features/Functions:

- Interfaces with CCTV, access control and alarm systems
- Call prioritization
- IP, copper and fiber compatible
- Line fault indication (supervision)
- Simple to use and operate
- Handsfree operation
- Easy programmable features and functions
- Custom design to meet customer requirements
- ADA (American Disability Act) compliant
- Tamper and weather resistant stations
- Rack and desk mount control room masters
- Sound detection



AlphaCom E Parking Solution

The new STENTOFON® AlphaCom E utilises the latest technology to provide an effective parking communication solution. VoIP technology allows the AlphaCom system to perform seamlessly over a building's network, across town or worldwide.

AlphaCom E works by communicating with other AlphaCom systems via standard Internet Protocol (IP). In many of today's security/parking applications, it's required that intercom systems work seamlessly on a LAN/WAN. AlphaCom E is designed to meet those needs and more.

AlphaCom E Features:

- Backwards compatibility
- Critical communications
- Shared infrastructure
- Built in firewall for enhanced security
- Security through integration
- Modular architecture with local intelligence - AlphaNet
- Interoperability with SIP
- New services through web
- Remote programming and maintenance

AlphaCom E

When **Communication** is **Critical**



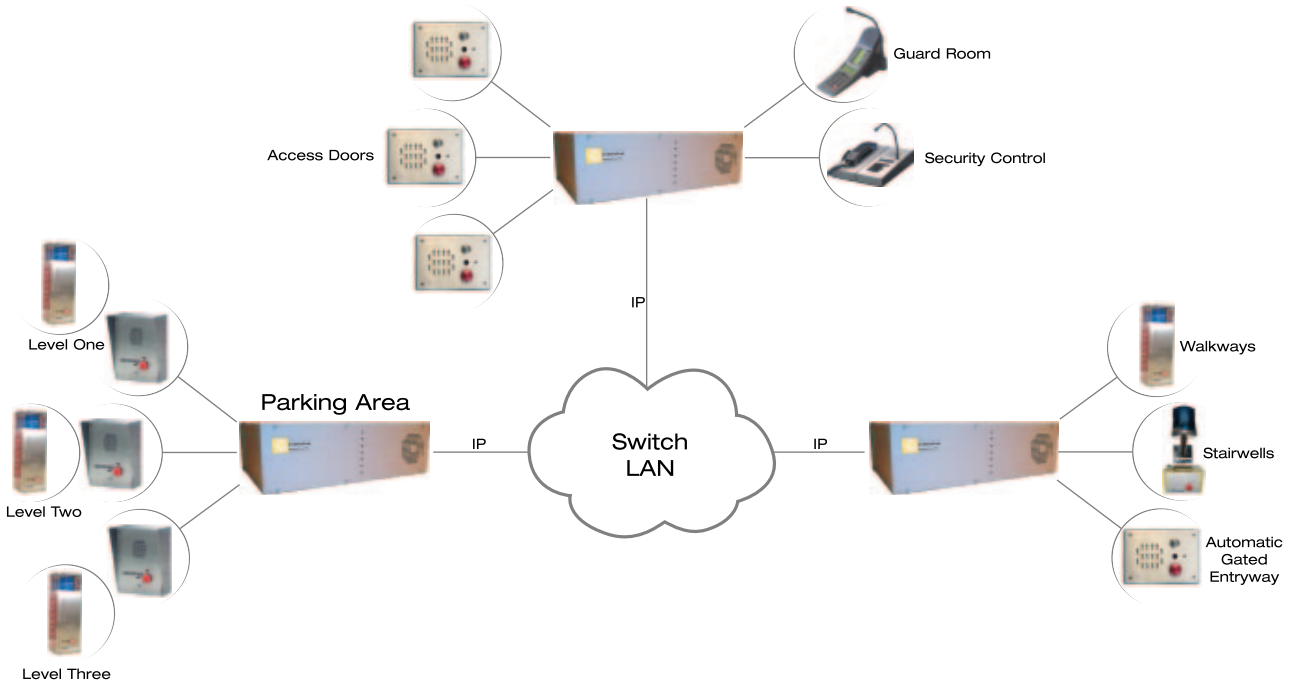
Emergency/Parking Call Unit

The STENTOFON® Parking Call Unit is suited for both indoor and outdoor parking areas. The blue strobe light is always lit, calling attention to the location of the unit. The unit is made of vandal resistant stainless steel and is designed to withstand extreme exposure to harsh outdoor environments.

- Provides two-way, handsfree communications
- High Power Lamp/Strobe flashes when activated
- Optional camera mount
- Easy to install
- Versatile modular design
- Can be customized to meet specific requirements
- Meets all ADA requirements



Parking Communications



ZENITEL NORWAY AS
www.zenitelcss.com
info@zenitelcss.com



A100K 10312

2006 01 - USA version



STENTOFON

Security Communication

Effective intercom security communication

For over 60 years, the STENTOFON® brand of intercom systems has provided thousands of customers worldwide with communications for critical applications including corporate security, correctional institutions, educational facilities, airports, hospitals, and parking areas. In the intercom market, STENTOFON® has a reputation for designing and manufacturing unsurpassed critical communication systems.

When it comes to choosing a communication system for these demanding environments, systems must be judged for speed of call, communication clarity, flexibility, reliability and ease of integration with CCTV, access control and alarm systems. When compared to standard telephone systems, nothing is faster or more reliable than intercom.

When communication is critical, look to the STENTOFON® brand, the brand security professionals depend on.

Environments:

- Parking facilities
- Areas of rescue
- Stairwells
- Elevators
- Walkways
- Security control rooms
- Automatic entryways

Features/Functions:

- Interface - CCTV, access control and alarm systems
- IP, copper and fiber compatible
- Line fault indication (supervision)
- Simple to use and operate
- Handsfree operation
- Easy programmable features and functions
- Custom design to meet customer requirements
- ADA (American Disability Act) compliant
- Tamper and weather resistant stations
- Rack and desk mount control room masters
- Sound detection



AlphaCom E Security Solution

The new STENTOFON® AlphaCom E utilizes the latest technology to provide the most effective security communication solution. VoIP technology allows the AlphaCom system to perform seamlessly over a building's network, across town or worldwide.

AlphaCom E works by communicating with other AlphaCom systems via standard Internet Protocol (IP). In many of today's security applications, it's required that intercom systems work seamlessly on a LAN/WAN. AlphaCom E is designed to meet those needs and more.

AlphaCom E Features:

- Backwards compatibility
- Critical communications
- Shared infrastructure
- Built in firewall for enhanced security
- Security through integration
- Modular architecture with local intelligence - AlphaNet
- Interoperability with SIP
- New services through web
- Remote programming and maintenance

AlphaCom E

When **Communication is Critical**



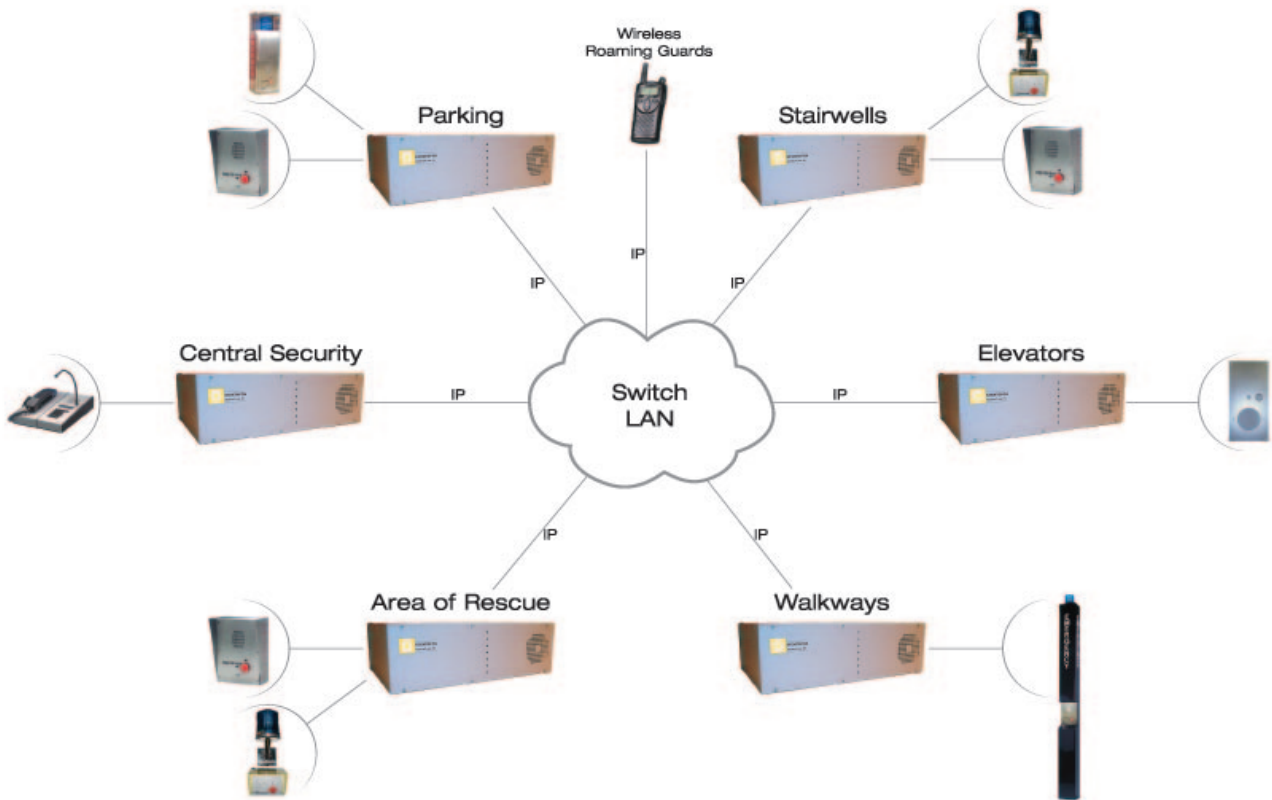
Control Room Master

The STENTOFON® CRM IV is an advanced control room master station designed for security applications where a central control area needs to respond, or accept, substation calls from several areas or locations. This advanced CRM features a large 4 x 20 backlight, full dialing keypad and four programmable single-touch keys with indicators, expandable to 52 or 100 single-touch keys by adding one or two DAK-48 units.

- Single touch access to stations, group calls, and public address zones
- Call-in annunciation with full display information
- Queuing of calls - priority and arrival time
- Display information on station name/number
- Ultra sensitive electret microphone
- Access to all system features
- Line monitoring of extension lines



Security Communication Solution



ZENITEL NORWAY AS
www.zenitelcss.com
info@zenitelcss.com



A100K 10311

2006 01 - USA version