



Cerberus PACE Public Address and Controlled Evacuation

The sound of safety

One solution to cover all your PA/VA needs

In commercial and public buildings, life safety must always be the highest priority. Moving people out of harm's way in case of an emergency is largely a matter of communication, with vocal instructions being far more effective than mere visual and sound alarms. This is why public address and voice alarm (PA/VA) systems in these buildings aren't just a useful tool for announcements, entertainment or live moderation but an integral part of the safety infrastructure.

With Cerberus PACE, you can cover all your PA/VA needs with a single solution. It was designed with the specific convenience and emergency applications in modern businesses and organizations in mind, including sophisticated emergency procedures such as guided bulk, zone and phased evacuation, supported by live announcements by the fire brigade. Thanks to its state-of-the-art modular and scalable system architecture, Cerberus PACE can be customized for buildings of all types and sizes.

Product highlights

- State-of-the-art technology meeting and exceeding EN 54-16 standards
- Multi-redundancy up to complete double structure for outstanding reliability
- No system restarts required for configuration – maximum business continuity
- Pro Sound for optimum intelligibility and comfortable ambience
- Addressable end-of-line modules enable step-by-step modernization
- Failsafe loop isolators thanks to omission of error-prone capacitors

Ensuring safety and comfort of employees, visitors and guests in...



Airports



Shopping centers



Hotels



Office buildings



Restaurants



Educational facilities



Industrial facilities



Concert arenas

Your benefits with Cerberus PACE

Real-time engineering & remote access

Configure and maintain your PA/VA system remotely and in real-time without having to reboot it in the process with the Cerberus PACE configuration software (PACE-Design) and mobile application.

Multi-redundancy

Achieve failure safety levels far exceeding EN 54-16 standards with multiple redundancy levels, from individual backup components up to a complete double structure.

Pro Sound quality and low latency

Effectively address your employees, visitors and guests with crystal-clear, low-latency voice announcements and high-quality ambient music.

Modernization with addressable EOL modules

Conveniently implement Cerberus PACE step-by-step while keeping legacy speaker line structures with smart end-of-line (EOL) modules that identify any faults.

Flexible speaker line design

Use Cerberus PACE in combination with different kinds of speaker line topologies including stub (B- & A/B-wiring), tree and loop.

Modern technology combined with the unmatched experience and support of a global leader in safety systems:

Cerberus PACE is public address and voice alarming at its best – and a worthwhile investment in the future of your business.



Published by
Siemens Switzerland Ltd 2018

Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel +41 41 724 24 24

BT_0158_EN (Status 05/2018)

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Siemens Switzerland Ltd, 2018