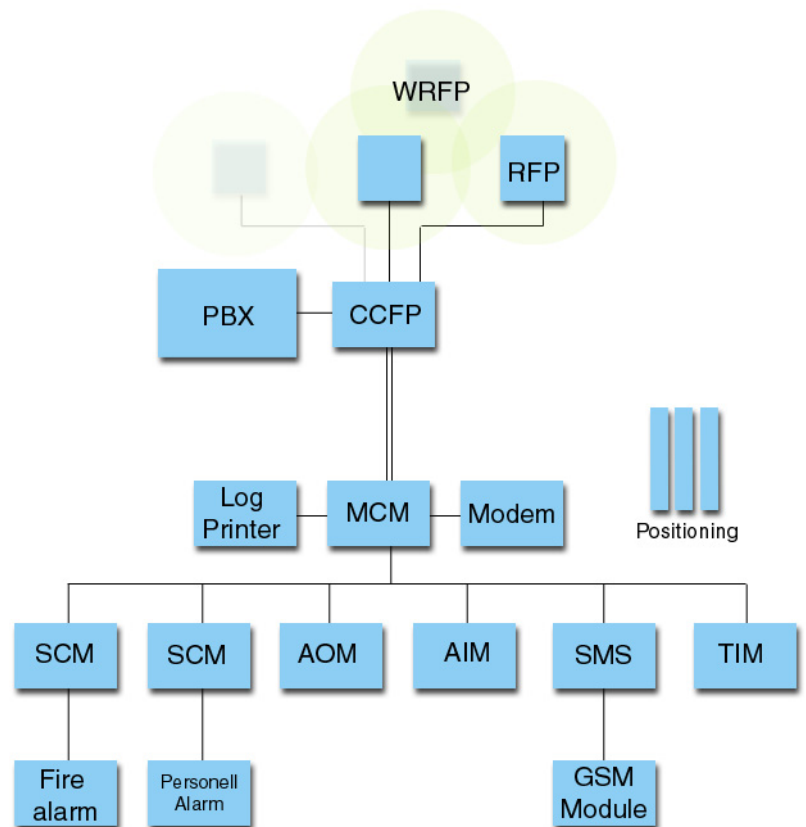


System Overview

ALERT SYSTEM is an intelligent telephone and communication system that prioritises and distributes communication. It may be connected to all pabx systems using analogue extensions available on the market today. It can also be connected to many different kinds of alarm systems such as fire alarms, building management systems, nurse call systems and various kinds of surveillance systems.

ALERT SYSTEM can be upgraded to a maximum of 32 basestations with additional repeaters and can all together handle up to 128 handsets. The central unit is equipped with analogue extension cards in steps of 8 up to a maximum of 128 handsets. The basestation could be placed as far as 1000 meters, wire distance, from the central unit. The coverage area between base and telephone is between 20 to 500 meters depending of the surroundings.

ALERT SYSTEM is a transparent "add on" dect system which means that all functions available in the pabx systems analogue extensions, are also available in the cordless COBS handset. In addition to the pabx functions the system offers a great deal of other functions such as flexible alarm button, lone worker protection, group paging, phonebook, text messages and PC connection for paging.



System modules

Handsets - C-2101, C-2105, C-2110 & C-2115

CCFP - Central Unit

RFP - Basestation

WRFP - Repeater

MCM - Control Unit

SCM - Communication Module (ESPA 4.4.4)

AIM-8 - Input Module

AOM-7 - Output Module

SMS - SMS Link

TIM - Communication Module (Text)