

IP DECT ALARM SERVER

WITH 8 ALARM INPUTS



when communication is critical

FEATURES

- Enhances the STENTOFON IP DECT Solution (cordless intercom) with text paging
- Complete messaging and alarm solution
- Time-saving operations
- Increased operational safety
- Efficient management of handsets
- Easy to use, install and configure
- Integrated into STENTOFON IP DECT Solution
- Expandable to maximum 50 users (Basic License)



DESCRIPTION

The IP DECT Alarm Server is an IP based text messaging platform. It is integrated into the STENTOFON IP DECT Solution, providing reliable and efficient alarm and message handling.

The server can receive alarm and events from AlphaCom E as well as other sources, and distributes text messages to DECT handsets. The IP DECT Alarm Server can, for example, distribute information regarding fire alarms, process monitoring or nurse call to the users having DECT handsets (cordless intercom). The alarm and text messages can be distributed to a group of handsets or to a single user.

The IP DECT Alarm Server (part no. 2210020000) consists of a PC Server and one Alarm Module. The Alarm Module provides 8 inputs from an external system for triggering alarms. If more alarm inputs are required, up to 13 Alarm Modules, each with 8 inputs may be added.

SPECIFICATIONS

SERVER	
Dimension (HXWXD)	71 x 240 x 120 mm
Weight	3.8 kg
Power	9-30 VDC / 36 W
Network interface	2 x 10/100 Mbps Ethernet RJ45
Capacity	Up to 14 x 2210020001 (Alarm modules), total 112 alarms
Operating temperature	-15°C to +55°C
ALARM MODULE	
Dimension (WXHXD)	30 x 120 x 75 mm
Weight	0.2 kg
Power	24 VDC
Communication	RS485
Capacity	8 OPTO inputs

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
2210020000	IP DECT Alarm Server with 8 alarm inputs	3.8 kg
2210020001	Alarm Module for IP DECT Alarm Server with 8 additional alarm inputs	0.2 kg

IP DECT ALARM SERVER WITH 8 ALARM INPUTS

ALARM INPUT	8 relay inputs, expandable I/O
ALARM OUTPUT	IP DECT, Printer Log, Log File
MANAGEMENT & CONTROL	112 different alarms Web browser-based configuration tool Text messages with 36 characters 15 different alarm signals Flexible time-out between 0.1 - 2250 sec. Repetition of alarms in intervals from 1 - 2550 sec.



Wall or DIN Mounting

