

2210020000

IP DECT Alarm Server

IP DECT Alarm Server including alarm module with 8 inputs



Description

- ✓ Complete messaging and alarm solution
- ✓ Time-saving operations
- ✓ Increased operational safety
- ✓ Efficient management of handsets
- ✓ Easy to use, install and configure
- ✓ Integrated into ACM IP DECT Solution
- ✓ Expandable to maximum 50 users (Basic License)

The IP DECT Alarm Server is an IP-based messaging platform which enables the integration of a reliable and efficient alarm and message handling system into an IP DECT communication solution onboard marine vessels. It receives, handles and distributes alarm messages. The IP DECT Alarm Server can, for example, distribute critical information regarding engine alarms, fire alarms, etc. throughout the vessel. Alarm messages can either be distributed to a group of telephones or to a single telephone.

The IP DECT Alarm Server can be easily integrated into the IP DECT Solution.

Specifications

GENERAL

SERVER

Dimension (HxWxD) (mm)	65 x 213 x 107
Weight	3.8 kg
Power	10-30 VDC / Max. = 36 W, Typical = 10 W (input voltage must not exceed 30 V)
Network interface	2 x 10/100 Mbps Ethernet RJ45
Capacity	Up to 14 x 2210020001(Alarm modules), Total 112 alarms
Operating temperature	-15% to +55°C

ALARM MODULE

Dimension (HxWxD) (mm)	120 x 30 x 75
Weight	0.2 kg
Power	24 VDC
Communication	RS485
Capacity	8 opto inputs
Alarm Input	8 relay inputs, Expandable I/O
Alarm Output	IP DECT, Printer Log, Log File
Management and 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

ACCESSORIES

2211000658	Back-Up CMOS Battery: Replacement Battery for Alarm Server.
9021908004	License to upgrade old COBS Alarm Server

Used With



IP DECT Server 400 1G8

Version

Server Base Station

Item Number: 2211010200



KWS6500

IP DECT Server for 30 users,
including software licence

Item Number: 2211000150