



### Event Notification Messaging Interface

LAS Lite Messaging interface has been designed to connect to specific systems and then translate this information to other systems. It can be used from most Nurse Call Systems to then output alarms to the latest Polycom KWS DECT telephone systems.

### OH&S (Location Alerts) for DECT

OH&S Module on LAS Lite allows any DECT user to push a button on the DECT phone and send an assistance alert. Assistance messages can be sent to a defined group or every DECT user in the facility. Message information sent to each user handset includes the location and user in distress.

### Technical Specifications

SYSTEM	COM Ports- RJ45 / 8 pin head	2 X RS232/RS485 Full Duplex
	Security	Password protected / Token Generation
	Protocol	Dependant on Module Selection
	Programming Interface	RS232 standard apps WIN 32/64
	Audio Alerts	ON/OFF
	Form factor	Wall mountable
	Dimensions	215 X 145 X 40 mm
	Weight	675g
	Power consumption (low)	100mW
	Power supply not included	6 to 40 volt
	Fully Isolated	1800VRMS (1 sec)
	Back up	XML Generation
ENVIRONMENT		
	Temperature (Operating)	(10° to 35°C)
	Temperature (Non-Operating)	(-40° to 65°C)
	Relative Humidity (Operating)	20% to 85% (non-condensing)
	Relative Humidity (Non-Operating)	5% to 95% (non-condensing)
USAGE	Industrial communications with very high voltage transients	Differential ground potentials & high noise

### OTHER LAS SOLUTIONS (LAS SERVER)

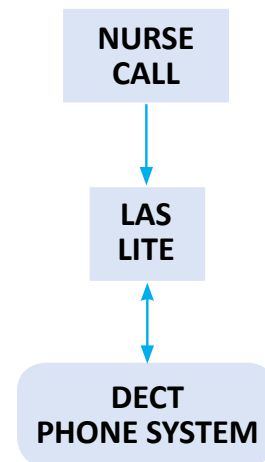
LAS SERVER can also interface your CRM solutions. LAS will log, report and create a customized data base from CRM data. Email scheduled reports to individual people or groups. For more detailed information speak to your local certified dealer.

### Modules

Maintenance for DECT  
OH&S (Location Alerts) for DECT  
AUSTCO APR  
CareTech  
TAP  
Polycom DECT Range  
LED Display

### Maintenance for DECT

LAS Lite will tell you when a handset and or base station is offline, allowing your DECT system to always be available.



LAS Lite Software Package

Your local dealer