



LOCAL ALARM SOLUTIONS

DATASHEET
DATASHEET



Event Notification with Multiple Interfaces

LAS interface solutions connect almost any system. LAS will work across many industries including Health, Education, Hospitality and Retail.

LAS integrates any type of event-triggered communications point with all types of wired and wireless networks and systems using a range of interface options.

How Does it work

When a certain event is triggered, LAS then uses its customer programmed rules to action an alert. LAS can send emails, text messages on local DECT or GSM phones, send a message to a large display board. LAS ensures the person or group responsible are notified immediately.

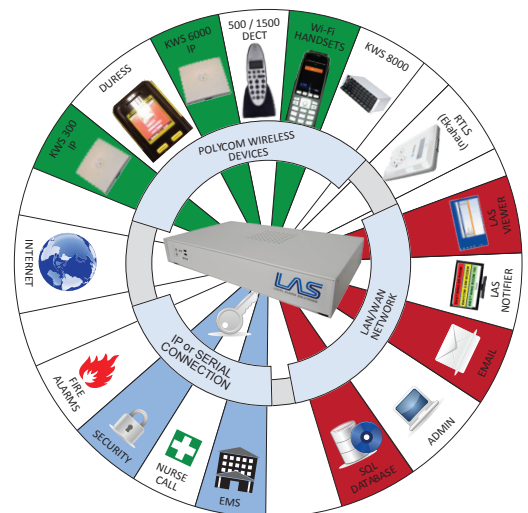
Technical Specifications

SYSTEM	CPU (Low Power)	Intel® Atom™ D525 (Dual Core)
	Memory	DDR2 2GB min (2xSlot) 4GB max
	Memory bus clock	MHz DDR2 800MHz
	Hard Disk	120GB SATA SSD
	Network Interface	2 x 10/100 /1000Mb Ethernet RJ45
	COM Ports	2 x standard RS232/RS 485 (more available on request)
	USB	6 x USB 2.0 ports , 1 x ESATA port
	Audio	6 channel, 3 connectors
	Form factor	1.5 U Rack mountable
	Dimensions	434mm W x 250mm D x 65mm H
	Weight	3.34kg
	Power supply	non-redundant power supply, 25 watts
	Operating System	Windows XP / Windows 7
	Data Base	SQL
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)

SOLUTIONS

LAS will connect to:

- NURSE CALL
- DECT
- Wi-Fi (Spectralink / Samsung Galaxy III)
- Spectralink – Interactive Functions
- FIRE ALARMS
- SECURITY
- Personal Emergency Response Systems (PERS)
- Building Management Systems
- GSM – SMS or Data
- PAGER
- Email
- SQL Data bases
- TCP/IP Data Streams



INTERFACES

LAS can also interface your CRM solutions. LAS will log , report and create a customized data base from CRM data. For more detailed information speak to your local certified dealer.

Your local dealer

