FOR IMMEDIATE RELEASE

LifeSafety Power Adds Intelligence to its FlexPower Power Management Systems

Windham, New Hampshire, USA –Nov 2009, Introduced as a feature of the FlexPower[™] product line, PowerCom and DataLink combine to bring intelligence to the security power industry.

PowerCom is the proprietary software package from LifeSafety Power, Inc. which, when used with the DataLink cable and any FPO-based power management system, allows programming of specific power supply features, and data-logging of several key power supply parameters.

PowerCom allows programming of the standby battery charging current, AC fault delay, and System fault delay to reduce the number of nuisance fault reports, such as caused by intermittent short term AC loss.

Tracking of battery installed time, total system installed time, accumulated number of AC faults, and accumulated number of System faults is maintained in non-volatile memory as is the condition of key power supply parameters at the last fault condition.

Connection of the FPO power supply to a computer is by the LifeSafety Power DataLink cable through a standard USB port. Network connect is planned for the second quarter of 2010.

The FlexPower line and PowerCom is expected to open new opportunities for dealers and integrators to increase their value and service to the customer.

For more information:

Email: sales@lifesafetypower.com
Website: www.lifesafetypower.com