



285 Newbury Street Peabody, MA 01960 Tel: (978) 535-7310 Fax: (978) 535-7313

PRESS RELEASE
FOR IMMEDIATE RELEASE
Contact: Deanne Frazier
Telephone: (800) 237-6387
dfrazier@aes-intellinet.com
www.aes-intellinet.com

AES-IntelliNet Introduces Full Data Fire Tap Module

Full Data for Fire Monitoring through Serial Connection is UL 864 Edition 9 and NFPA Compliant

Peabody, MA February, 2009 - AES-IntelliNet is pleased to announce the introduction of its UL864 Edition 9 listed Full Data Module, the AES-7770 FireTap which mounts inside their new AES-7744/7788 UL Listed Fire Subscribers. The FireTap links a Fire Alarm Control Panel (FACP) with a central monitoring station through an AES-IntelliNet radio network, without phones lines. Full data from the FACP is reported in Contact ID format to the central station and forwarded to the Automation Software, including account number, point or zone and event or detector type. The AES-7770 FireTap interfaces via RS232 to the FACP using the printer port and can monitor any serial data source. That data is then forwarded to the central station via the AES-IntelliNet wireless network.

According to Tom Kenty, General Manager of AES-IntelliNet, "In addition to being designed to meet the UL 864 Edition 9 listing standards, the AES-7770 FireTap is a Full Data Module that works through a serial port in conjunction with our AES-7744/7788 fire radios. It supports a broad range of fire panels and mounts inside AES RF Transceiver Unit with no other power source needed. This product was designed in response to the needs of our customers, their market requirements and according to the highest UL standards."

The AES-IntelliNet's alarm system is a self healing, long range wireless mesh radio communication network and works in conjunction with the Internet to provide customers the ability to monitor alarms in multiple regions from one location, without recurring monthly communications costs or infrastructure fees typically associated with remote monitoring. The AES-IntelliNet mesh network also offers a more reliable, faster means of communicating alarm signals to central monitoring stations without relying on telephone lines or cellular services that are vulnerable to line cuts, weather conditions, radio jamming, and recurring monthly costs.

About AES Corporation: Established in 1974, AES Corporation is the industry leader delivering high quality wireless mesh networks to multiple industries, including the fire alarm and burglary monitoring market. Wireless mesh networking is an innovative technology for applications that need to communicate data over a large geographic area with a high level of reliability at a low cost of ownership. AES-IntelliNet technology offers easy installation and management at a performance and price level far superior to traditional communications methods, both wired and wireless. AES-IntelliNet network users in the Fire & Burglary Alarm Monitoring industry have gained significant revenue, communications and cost advantages while meeting the high standards of reliability required. AES-IntelliNet systems are used in hundreds of thousands of locations in over 50 countries worldwide.