



INSTANT ACCESS TO CRITICAL INFORMATION

Ziphany Releases Advanced Monitoring Device

Buffalo-Based Ziphany, LLC Released the final version of their M-Box capable of accepting multiple data inputs

Source: Ziphany, LLC, Buffalo, New York

Publication date: 2002-12-12

December 05, 2002, Buffalo, NY (USA) - Ziphany, LLC, a provider of Energy monitoring/verification systems, announces Ziphany's Multi-Input Box or M-Box. The M-Box is designed to take inputs from multiple devices, meters, energy management systems and building management systems. This device facilitates data collection for Ziphany's Process Intelligence application. Process Intelligence then permits users to better monitor process equipment parameters in conjunction with energy consumption. The result is reduced operational costs, better scheduled activities and predictive maintenance.

Brian Palka COO of Ziphany, commented, "The M-Box fits well into our strategy of creating an open-ended communications platform. The M-Box allows us to interface with many different hardware devices as well as exiting monitoring systems."

Ziphany has already deployed several M-Boxes to accommodate the needs of a large University. The devices are permitting the University to better understand and control their power needs as well as better monitor voltage irregularities.

The M-Box is able to interface through RS232, RS485 (And ModBus), digital and analog inputs and has output capability as well. The M-Box has on-board storage capacity of at least 7 days and can either be hardwired to the LAN or set up as a wireless device.