

New Product Announcement
from the MSA Instrument Division



MSA (Mine Safety Appliances Company), Pittsburgh, Pa.

Contact: Denise E. Budzynski
MSA Instrument Division
P. O. Box 427, Pittsburgh, Pa. 15230

Tel: 724 776-8828
Fax: 724 779-8423

For Immediate Release

MSA Announces Ultima[®] Network Display Module

The Latest Addition to the Ultima[®] Gas Monitor Family

MSA's Instrument Division has released the Ultima Network Display Module. The Ultima Display Module expands the capabilities of any Ultima[®] Plus Digital Network, allowing the user to remotely view the status of up to eight sensor points for every display module used.

The Ultima Plus Digital Network is a high-speed modular digital communication network. The Ultima Display Module can be connected anywhere along the Ultima Plus Network data line. Its digital display can be used to indicate the status of any Ultima Gas Monitor on the system, including gas reading, alarm level conditions and date of last calibration. The eight-point monitoring display is priced the same as one transmitter, minimizing total system cost.

Easy to install, operate and maintain, the Ultima Display Module is designed for clarity in both low and bright light conditions. With NEMA 4X and explosion-proof installation ratings, the unit is built to withstand tough environmental conditions.

(more)

The Ultima Network Display Module is suitable for a variety of environments, including indoor and outdoor applications in virtually any industry.

For more information on the Ultima Network Display Module, dial 1-800-MSA-INST (1-800-672-4678), or write to MSA Instrument Division, P.O. Box 427, Pittsburgh, PA. 15230-0427. To learn more about MSA and our other high-quality products, visit our web site at:

www.MSAnet.com.

###