Moore Industries-International, Inc.

16650 Schoenborn Street North Hills, CA 91343-6196

Telephone (818) 894-7111 FAX (818) 891-2816 E-mail: info@miinet.com

## Lu Kondor, (818) 894-7111 miicontent@miinet.com

**Editorial Contact:** 

## FOR IMMEDIATE RELEASE

## Net Concentrator System From Moore Industries Now Available With New -MAA **Multipoint Analog Alarm Option**

NORTH HILLS, CA—January 15, 2020— Moore Industries announces the NET Concentrator System® (NCS) now has a new versatile Multipoint Analog Alarm (-MAA) option that allows users to quickly set up simple or dynamic alarming schemes. The -MAA option utilizes a built-in ISaGRAF program providing a flexible alarm configuration that is accessed via easy to use web pages through the onboard web server. The -MAA option allows users to configure up to 32 alarms that can be freely assigned to any of the eight relay outputs on the Relay Output Module (ROM). This enables each relay output to be driven by one input/alarm or multiple inputs/alarms. Each alarm can be configured as high or low with its own deadband setting and can optionally include alarming on any NCS system faults.

Designed specifically for demanding industrial applications, the modular and smart NCS remote I/O system provides a real-time signal gateway between the field or factory floor and your control strategy and handles a wide-range of signal inputs and outputs including current, voltage, relay, RTD, discrete, thermocouple, resistance or potentiometer. The rugged NCS features robust RFI/EMI protection, Peerto-Host and Peer-to-Peer operation, full channel-to-channel isolation, data logging capabilities, superior 20-bit input and 18-bit output resolution, and installs in harsh ambient temperature conditions. The NCS is the ideal solution when you need to network new and existing legacy process sensors, instruments, and final control elements with monitoring and control systems.

## **About Moore Industries-International, Inc.:**

Based in North Hills, CA, Moore Industries is a world leader in the design and manufacture of rail, panel and field instruments for industrial process control and monitoring, system integration and factory automation. The company has direct sales offices in the United States and additional strategic worldwide locations in Australia, Belgium, the Netherlands, the People's Republic of China and the United Kingdom. The company serves a variety of industries such as chemical and petrochemical; power generation and transmission; petroleum extraction, refining and transport; pulp and paper; food and beverage; mining and metal refining; pharmaceuticals and biotechnology; industrial machinery and equipment; water and wastewater; and environmental and pollution monitoring.

For more information on Moore Industries, visit www.miinet.com.