

DESIGN AND MANUFACTURE OF QUALITY ELECTRONIC EQUIPMENT AND INDUSTRIAL CONTROL SYSTEMS

For immediate release...

Contact: Sales Department

mike.colgin@divelbiss.com 800-245-2327 (Toll Free) 740-694-9035 (Fax)

"Micro Bear" OEM Controller Programs in Ladder Logic

FREDERICKTOWN, OH, January 13, 2010 - Divelbiss Corporation, serving the electronic and industrial control industry since 1974, announces availability of **Micro Bear**, an OEM controller programmable in Ladder Logic with Function Block. With a mounting footprint smaller than a 3 x 5 inch file card, the **Micro Bear** OEM controller is available from stock in two versions.

The **Micro Bear** OEM controllers provide a new solution where a small, yet versatile, logic controller is required. Based on PLC on a Chip® technology, the **Micro Bear** is easy to apply and program. All **Micro Bear** OEM controllers program in ladder logic with function block using the Divelbiss PC based EZ Ladder® Lite software which is included free of charge.

The Micro Bear Model ICM-MB-100 features 6 digital and 1 analog inputs and 4 dry contact relay outputs. The ICM-MB-110 adds 3 momentary push-button inputs, an additional analog input, and a 4 digits of 7-segment LED numeric display. These open printed circuit board controllers are designed to be used in place of small, application specific microprocessor based control boards and can be quickly adapted for use in many applications.

The Micro Bear OEM Controllers are ideal for small system control and monitor applications, particularly in instances where several similar OEM products require minor changes and/or additions in the control logic.

Product specifications and complete User's Manuals for these products are available at our web site.

www.divelbiss.com

For more information please call 800-245-2327 or email your inquiry to <u>sales@divelbiss.com</u>.

####