## FOR IMMEDIATE RELEASE

**Media Contact**: Terry Divelbiss, President 740-694-9015 <a href="mailto:terry.divelbiss@divelbiss.com">terry.divelbiss@divelbiss.com</a>

## Versatile Base Series Provides Powerful Features in One Product Family

*Newly-designed VB-2000 series solves today's tough control issues* 

FREDERICKTOWN, OHIO – June 25, 2014 – Designed for cost-effective control, the newly-designed  $\underline{\text{Versatile Base Series Controllers}}$  from  $\underline{\text{Divelbiss Corporation}}$  provide powerful features in an open-

board format.

"The Versatile Base 2000 Series solves today's tough control issues with all the advanced features needed in one product family," said Terry Divelbiss, Company President. Adding, "Our customers asked for this solution and we delivered."

Typical applications for the <u>VB-2000 Series</u> of controllers include machine, process, and batch control, material handling, enginedriven pumps, compressors and generators, hydraulic equipment as well as oil & gas production equipment.



"The Versatile Base 2000 Series solves today's tough control issues with all the advanced features needed in one product family"

- Terry Divelbiss, Company President

The <u>VB-2000 Series</u> provides solutions for counting, batching, on-off control, proportional valve control and many others while providing multiple communications options including J1939, NMEA 2000, Modbus Master/Slave and Modbus TCP over Ethernet. The VB-2000 series includes multiple models of programmable logic controllers with digital I/O, analog I/O and expansion capabilities including <u>thermocouple inputs</u> and an <u>HMI interface</u> (LCD display and keypad) to allow operators to set parameters and identify alarms and faults.

Divelbiss customers have come to expect high-quality controllers that withstand adverse conditions and the VB-2000 series is no exception. Terry Divelbiss explains, "With an operating temperature of -40 degrees Celsius to 80 degrees Celsius, the VB-2000 series is able to control in almost any environment regardless of temperature."

The <u>VB-2000 Series Programmable Logic Controllers</u> are based on the P-Series <u>PLC on a Chip</u>. The PLC on a Chip provides powerful functionality with ease of programming using EZ LADDER Toolkit which supports ladder diagram and Structured Text.

To purchase any of the newly designed <u>VB-2000 Series</u>, <u>EZ Ladder Toolkit</u> software or for more information, please call 1-800-245-2327, visit <u>www.divelbiss.com</u> or E-mail <u>sales@divelbiss.com</u>.

<u>Divelbiss Corporation</u>, a leader in the development and manufacture of state-of-the-art industrial electronics since 1974, provides R & D operations, design services, and manufacturing at its corporate headquarters located in Fredericktown, Ohio. <u>Divelbiss Corporation</u> is ISO-9001:2008 with Design certified.