## FOR IMMEDIATE RELEASE

**Media Contact**: Terry Divelbiss, President 740-694-9015 <u>terry.divelbiss@divelbiss.com</u>

## P-Series Bear Bones Offers Customers Drop-In Replacement

Supported since 1980, the Bear Bones controllers have stood the test of time

FREDERICKTOWN, OHIO – September 15, 2014 – The new <u>P- Series Bear Bones Controllers</u> from <u>Divelbiss Corporation</u> consists of open-board controllers, specialty function expanders and I/O expanders. The P-Series Bear Bones controller's footprint is identical to the original Bear Bones making the P-Series Bear Bones a mechanical drop-in replacement.

"We have been supporting the original Bear Bones controller since 1980," said Terry Divelbiss, Company President, "How many of our competitors can claim 35 years of product support for an original product line?"

Divelbiss customers understand the company's commitment to service. Divelbiss explains, "Customer service means something to this company, it's a long-term commitment to making sure each and every one of our customers have the solution they need."



"We have been supporting the original Bear Bones controller since 1980," - Terry Divelbiss, Company President

The P-Series Bear Bones Controllers provide powerful control features that include digital and analog I/O, CAN network communication via OptiCAN, J1939 and NMEA 2000, Modbus TCP over Ethernet, LCD display, keypad and a real time clock. The P-Series Bear Bones digital I/O capabilities may be expanded by plug-in I/O expanders. Each I/O expander provides another 8 digital inputs and 8 digital outputs and are available with AC or DC I/O. Up to 31 I/O expanders may be connected and addressed to one controller. Typical applications for the series include material handling, machine control, remote location monitoring and control as well as engine-driven pumps, compressors and generators.

The <u>P- Series Bear Bones Controllers</u> are based on the second generation of PLC on a Chip, making the controllers easy to program using Divelbiss EZ LADDER Toolkit, a PC based software which supports ladder diagram, function block and structured text programming. The Controllers are available with AC or DC power and I/O.

To purchase any of the newly designed <u>P- Series Bear Bones Controllers</u>, the <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.