



Divelbiss Corporation

Design & Manufacture of off-the-shelf and custom Programmable Logic Controllers, Electronics & Internet of Things (IOT) Devices

February 10, 2015

Divelbiss E-News - February 2015



Ipad Air Giveaway

Congratulations to J. Schmidt who was drawn as the winner of an Ipad Air during our giveaway.

Divelbiss would like to thank all those who entered.

Coming Soon - VersaCloud M2M

Finally, a complete end-to-end, machine-to-machine solution. VersaCloud M2M provides everything that is needed for remote control and monitoring of equipment, from the factory floor to remote locations.

Solves-It! Plug-in PLC Update



The SI-101 and SI-210 now have a **wider temperature range, a wider voltage range and higher output current capacity.**

The complete VersaCloud M2M solution includes the hardware (controllers / gateways), communications (Wi-Fi, Cellular including data plans and Ethernet) to a customizable cloud portal with drag and drop widgets. Optional cloud API interface may be utilized for direct data access.

Versatile, Powerful Controllers & Devices for any need or Environment

Sealed Harsh Environment

HEC-P5000 Series



[Learn More about the HEC-P500 Series](#)

The HEC-P5000 Series of Harsh Environment Controllers are sealed controllers with 32 Digital I/O, Analog I/O, networking, communications and more. Based on P-Series PLC on a Chip. Supported networks include OptiCAN, **J1939**, **NMEA 2000** and **Modbus** (Master/Slave/TCP). Operates from -40 to +85 degrees Celsius.

Open-Board / Subplate Mount

Versatile Base (VB) Series



[Learn More about the VB-2000 Series](#)

The VB-2000 Series of open-board Programmable Controllers are available with 20 Digital I/O, 8 Analog I/O, networking, communications, HMI options and more. Based on M-Series & P-Series PLC on a Chip. Supported networks include OptiCAN, **J1939**, **NMEA 2000** and **Modbus** (Master/Slave/TCP).

HEC-1500 Series



[Learn More about HEC-1500 Series](#)

The HEC-1500 Series of Harsh Environment Controllers are sealed controllers with 12 Digital I/O, Analog I/O, networking, high speed counting and more. Based on M-Series PLC on a Chip. Supported networks include OptiCAN, **J1939** and **Modbus** (Slave). Operates from -40 to +85 degrees Celsius.

P-Series Bear Bones



[Learn More about P-Series Bear Bones Controllers & I/O](#)

The P-Series Bear Bones Controllers & I/O are open-board mount with Digital I/O, Analog I/O, HMI options and more. I/O is expandable using I/O Expanders. The Controllers and I/O Expanders are physical drop-in replacements for the original Bear Bones. Based on P-Series PLC on a Chip. Supported networks include OptiCAN, **J1939**, **NMEA 2000** and **Modbus** (TCP). Available with AC or DC power and I/O.

This email was sent by Diverbiss Corporation, located at 9778 Mount Gilead Road, Fredericktown, Ohio 43019 (USA). To receive no further emails, please [click here](#) or reply to this email with "unsubscribe" in the Subject line.