

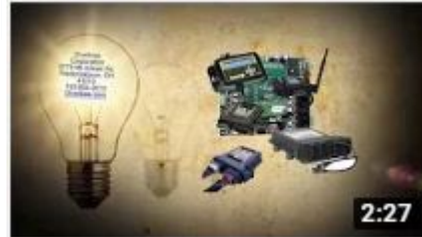
June 11, 2020

Divelbiss E-Newsletter - June 2020



Embedded Made EZ!

→ The **P10 PLC on a Chip™** is the latest edition to the PLC on a Chip™ family. The P10 and P13 PLC on a Chip™ allow you to have total control of your embedded electronics designs, including hardware and software. Watch the [Video](#) to learn how the PLC on a Chip can benefit your electronics designs.



Electronics Supply Chain Disruptions?

→ During this challenging time, if you are dealing with disruptions to your electronics manufacturing or supply chain, we can help. Divelbiss is operating full production from PCB assembly to complete product assembly.

Our engineering team also stands ready to assist with your product development and engineering needs.



PCB Assembly, Electronics Assembly, Electronics Design & Product Development

Downloading EZ LADDER Toolkit

New features and devices are constantly being added to EZ LADDER. You can take advantage of them in Beta Releases.

→ EZ LADDER Toolkit can now be downloaded without a username or password [HERE](#) (or from our website, under the **Support** menu, select **EZ Ladder Downloads**).

A Serial Number and CID code are still required for installation and activation. Contact Divelbiss Technical Services for a Serial Number and CID Code.



→ **New Engineer**

Jon is a new Electrical Engineer here at Divelbiss. A 2019 graduate of Indiana Tech with a BSEE, Jon has worked and interned with other companies as a Electrical Engineer.

"I also learned from experience that I loved working at a smaller business way more than a large corporation. I think there is more of a "work hard - play hard" energy and more teamwork that goes on at the smaller companies. So far I have enjoyed working at Divelbiss because the people are great and I am learning so much from the other engineers here." - Jon



Divelbiss is looking forward to helping you with your current and upcoming control and IOT needs. Please contact Divelbiss Corporation at sales@divelbiss.com or call **1-800-245-2327**.