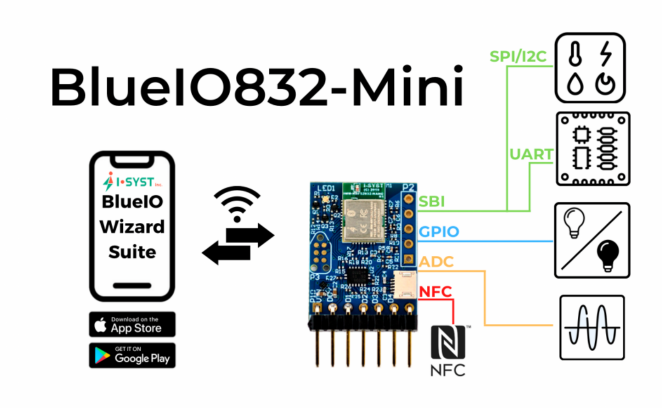
## A powerful, no-code, app-enabled Bluetooth IoT module to quickly test your ideas!

I-SYST Inc. is launching its new IoT module, BlueIO832, making it perfect for experimentation and learning about the Internet of Things without the need to code thanks to our suite of mobile applications.



**Boucherville, Quebec Jan 17, 2023 (<u>Issuewire.com</u>) - New IoT Module Launches for Hobbyists and Kids - BlueIO832** 

We are excited to announce the launch of our new IoT module, BlueIO832, designed specifically for hobbyists and kids. BlueIO832 makes it easy for anyone to quickly test their ideas without the need to learn how to code. Our dedicated suite of mobile apps allows users to easily connect, control, and monitor their devices using a simple, user-friendly interface.

BlueIO832 is a fully-featured IoT module that can be used to control lights, motors, and sensors with just a few taps on your mobile device. It is compatible with a wide range of sensors and actuators, making it the perfect choice for projects such as home automation, robotics, and more.

To celebrate the launch of BluelO832, we have created a crowdfunding campaign to give users the opportunity to be among the first to get their hands on the new module. The campaign also includes exclusive perks such as early bird discounts and access to our community of developers and makers.

"We believe that BluelO832 will inspire the next generation of makers and engineers, and we are excited to see the creative projects that users will come up with," says Nguyen Hoan Hoang, President of I-SYST Inc. and engineer who had this idea over the past 10 years.

For more information on BluelO832 and our crowdfunding campaign, please visit our page at <u>CrowdSupply.</u>









## **Media Contact**

I-SYST Inc.

ajonathan@i-syst.com

50, rue de Lauzon

Source: I-SYST Inc.

See on IssueWire