PHPoC for Internet of Things

Easy-to-learn programming language,
Easy-to-use hardware platform,
Making IoT easier than ever

```
<?php
2  $data = readData();
3  echo sendData($data);
4
5  <!DOCTYPE html>
6  <html>
7  <body>
8  <h1>Embedded Web App</h1>
9  </body>
10 </html>
```

INTERNET of THINGS

PHPoC Programmable IoT Solution for Dynamic Web Control

Get inspired, explore, learn, ask for help, discuss, and share your projects on PHPoC Communities!

Technical Support
forum.phpoc.com  |  www.phpoc.com
PHPoC IoT Board & Module

It is a general-purpose product line, which is designed for most of users. Equipped with most of the basic hardware interfaces, PHPoC IoT Board is able to interact with all kinds of sensors or actuators. Especially, a variety of expansion boards are designed to add more advanced capabilities to PHPoC IoT Board and bring more conveniences, flexibility and extendibility to users.

PHPoC IoT Module is a product line which has all features of PHPoC IoT Board. The difference is that it has small size. PHPoC IoT Module is designed to be integrated into another systems or products.

PHPoC IoT Gateway

It is a specific-purpose product line, which is designed to make the development of custom IoT gateways or commercial/industrial products easier.

PHPoC Shield for Arduino

This product line is designed to connect Arduino Uno and Mega to the Internet, bringing all great features of PHPoC to Arduino, and enabling Arduino users to build Arduino-powered IoT devices easily, conveniently and securely.