



CYPRESS
EMBEDDED IN TOMORROW™



**FUTURE
ELECTRONICS**

Welcome to the PSoC® 6 Early Adopter Program (EAP)

Hello, and thank you for showing interest in the PSoC 6 EAP. In this community, you will receive the latest news on our PSoC 6 solutions, interact with us in the discussion forum, and have a chance to win a PSoC 6 BLE Pioneer Kit. We will be updating content on this community frequently and interacting through the discussion forums with you and other members. Please "follow" this community to regularly receive the most up to date news on PSoC 6.

Please click [HERE](#) to get started.

Overview of the PSoC 6 EAP Community Page:

Categories

- Welcome to the Community

Featured Content

PSoC 6 EAP Community has no featured content yet. To feature content, go to the discussion, document, or blog post you want to feature and click "Feature this" in the list of actions on the right. Anyone with rights to administer content here may feature content.

Get updates on new content and find content here

LOWEST POWER. MOST FLEXIBILITY. BUILT-IN SECURITY. [MIC DROP]

WELCOME TO THE PSoC 6 EAP COMMUNITY

Thank you for showing interest in our newest PSoC MCU, the PSoC 6. In this community, you will be able catch up on the latest news for PSoC 6, interact with us in the discussion forum, and have a chance to win a PSoC 6 Development Kit. We will be updating this community frequently with new content and interacting through the discussions forums with you and other members. Please "follow" this community to regularly receive the most up to date news on PSoC 6.

Introducing the new PSoC 6 MCU Family

PSoC 6 is Cypress' newest PSoC MCU, purpose-built for the IoT. The PSoC 6 MCU is built on a cutting-edge, ultra-low-power 40-nm process technology, and delivers the industry's best combination of ultra-low-power consumption, flexibility, security, and high-performance. PSoC 6 utilizes a flexible, dual ARM® Cortex-M architecture which optimizes for system power consumption and performance, and provides multiple connectivity options, such as Bluetooth Low Energy (BLE) and USB for connecting your IoT designs.

The new PSoC 6 architecture retains the strengths of the PSoC programmable fabric, unlocking possibilities for an evolving IoT market. Along with the easy-to-use PSoC Creator IDE and support for a vast ecosystem of partners, it enables next-generation IoT application development in a timely and predictable manner.

What to Expect from the Community

We will be frequently updating this community with PSoC 6 "Did you Know's", which will cover unique and differentiated solutions that PSoC 6 enables. We will also be posting PSoC 6 related documentation and collateral for you to read through and discuss on the PSoC 6 Forum section. Lastly, by being a part of this community, you will be put into a special program and we will carry out lucky draws to send out PSoC 6 kits to you.

PSOC 6 "DID YOU KNOW'S" Updates by Cypress on unique PSoC 6 solutions

Write a blog post
Gain insight from others, share your ideas by posting, connect your ideas with others.

ASK PSOC 6 FORUM Discussion forum for your PSoC 6 questions

Type your question

Create Discussion