

# 您設計產品時的好朋友！

---



Forum: 32-bit SAM(ARM core)

Topic: 控制 BLDC Motor 100W 5A 的設備，或有其他建議的方案？

Subject: Re: 控制 BLDC Motor 100W 5A 的設備，或有其他建議的方案？

作者: yjko0222

2020年04月06日 15:16:53

Currently, at Microchip website, it officially supports dsPIC33EP (fix-point DSP) and PIC32MK (32-bit with FPU). ARM based motor control families are not available yet for the Simulink.

You may also find similar support in the Scilab/X2C in Microchip website. It may support ARM-based motor control families such as SAME5x and SAME70.

<https://www.microchip.com/mplab/mplab-device-blocks-for-simulink>