# Article information:

(1条消息) 基于STM32的双轴XY摇杆传感器模块使用\_stm32摇杆\_qq\_46015224的博客-CSDN博客  
<https://blog.csdn.net/qq_46015224/article/details/128705164>

# Article summary:

1. 双轴XY摇杆传感器模块的介绍和工作原理，需要进行ADC转换才能操作。

2. 使用DMA传输方法可以减轻CPU压力，将ADC转换后的数据读取出来。

3. 通过串口打印将读取到的数据发送到电脑上，并根据数据开发其他功能。文章还提供了ADC初始化和配置参数的实现步骤。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，由于这篇文章是一篇技术教程，没有涉及到任何政治、社会或价值观方面的内容，因此无法进行批判性分析。

# Topics for further research:

* Political implications of technology
* Social impact of technology
* Ethical considerations in technology
* Cultural values and technology
* Economic effects of technology
* Environmental impact of technology

# Report location:

<https://www.fullpicture.app/item/dc4e8976f9ddd8045c210f87964dfb86>