

WM8960 Audio Board

来自Waveshare Wiki

跳转至: [导航](#)、[搜索](#)

资料

文档

- [用户手册](#)



(<https://www.waveshare.net/shop/WM8960-Audio-Board.htm>)

功能简介

特性	WM8960音频编码解码
接口	I2S

(</wiki/%E5%88%86%E7%B1%BB:I2S%E6%8E%A5%E5%8F%A3>)

(/wiki/%E6%96%87%E4%BB%B6:WM8960_Audio_Board_User_Manual_cn.pdf)

- [原理图](https://www.waveshare.net/w/upload/b/b6/WM8960_Audio_Board_Schematic..pdf) (https://www.waveshare.net/w/upload/b/b6/WM8960_Audio_Board_Schematic..pdf)
- [3D图纸](https://www.waveshare.net/w/upload/b/b0/Wm8960_audio_board_3D_Drawing.zip) (https://www.waveshare.net/w/upload/b/b0/Wm8960_audio_board_3D_Drawing.zip)

程序

- [示例程序](https://www.waveshare.net/w/upload/1/15/WM8960_Audio_Board_Code.7z) (https://www.waveshare.net/w/upload/1/15/WM8960_Audio_Board_Code.7z)

数据手册

- [WM8960数据手册](https://www.waveshare.net/w/upload/1/18/WM8960_v4.2.pdf) (https://www.waveshare.net/w/upload/1/18/WM8960_v4.2.pdf)

FAQ

问题：板子的晶振是多大的

24Mhz。