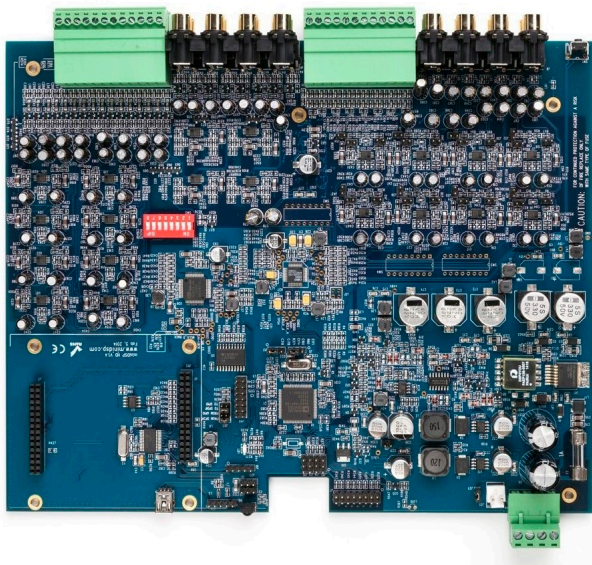


## miniDSP 8x8 kit



miniDSP 8x8 kit



miniDSP 8xin, 8xout Digital Audio signal processor platform

Rating: Not Rated Yet

**Price**  
**375 USD**

3-5 Days  
★★★★

[Ask a question about this product](#)

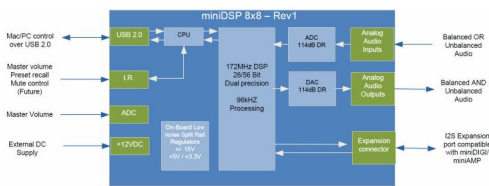
### Description

miniDSP 8x8 kit is an enhanced and innovative platform from the miniDSP Team. Combining high quality audio algorithms, 24bit digital audio, high specs ADC/DAC converters along with its flexible analog and digital sections, this platform follows the footsteps of our successful line of low cost audio processors. With balanced or un-balanced audio for both inputs & outputs, up to 8 channels of active processing can be configured as required thanks to the internal matrix mixer.

### Features

- DIY/OEM friendly platform
- Configurable by software
- Plug-In based configurations
- 172MHz - 28/56bit DSP
- 24bit ADC / DAC
- 48/96kHz sample rate
- 114dB DR ADC converters
- 114dB DR DAC converters
- Balanced & Unbalanced connectivity on RCA and terminal blocks

- I2S In & Out connectivity for miniDIGI/miniAMP boards



## Product Downloads

- [miniDSP 8x8 kit datasheet](#)
- [miniDSP 10x10 Plug-in datasheet](#)
- [miniDSP 8x8 User manual](#)

Recommended plug-in to be purchased separately

- [miniDSP 4x10 plug-in / 96kHz processing \(Warning not all inputs available under this configuration\)](#)
- [miniDSP 10x10 plug-in / 48kHz processing \(inc Comp/lim feature + longer delay\)](#)

Once a plug-in purchased, the download will automatically become available under your [UserDownloads](#) section. Please make sure to read the user manual for more details.

## What's in the box?

- miniDSP 8 x 8 Kit, assembled and tested
- All phoenix terminal block for audio inputs/outputs and DC connection
- 1 x miniUSB cable
- 1 x 12V universal power supply

## Optional Accessories

- [DIGI-FP](#)
- [VOL-FP](#)
- [DIGI-FP & VOL-FP](#)

## Reviews

There are yet no reviews for this product.