

ADIY LM386

Audio Amplifier Module





Description:

LM386 Audio Amplifier Module If your project needs an audio amplifier, this module should be useful. It is a miniature module for amateur projects. Simply connect a 4-8 Ohm speaker and amplify your sound. It can be used with the FM receiver kit or WTV020SD-16P music module. You can use this module for other musical projects also. The chip pin leads can directly input audio signal.

Specifications and Features:

- 1. Chip: LM386
- 2. Operating Voltage: 4~12V
- 3. 200 multiplier benefits circuit design
- 4. On-board speaker wiring Block
- 5. On-board 10K variable resistor, you can adjust the volume of the enlarged
- 6. Onboard power indicator
- 7. Length: 41mm
- 8. Width: 13.7mm
- 9. Height: 10mm



ADIY LM386 Audio Amplifier Module

Pin Diagram:

