



Piezo Transducer Module

ARD2-2206

- Audible feedback for Arduino projects
- Play sound at different frequencies like a speaker

Description

This piezo transducer module is perfect for interactive Arduino projects, allowing your project to have audible feedback. The main advantage of a piezo transducer is its ability to produce sound at different tones and frequencies.

Specifications	
Operating from	Pulsed DC or PWM signal
Dimensions	25mm x 15mm x 10mm (LxWxH)
Board Colour	Black
Material	PCB
Rated Voltage (V0-p)	1.5
Operating Voltage (V0-p)	1~2
Resonant Frequency (Hz)	2000
Frequency Range (Hz)	500-4000

Pinout		
Module	Arduino	Function
S	D8	Signal via Arduino Board
-	Ground	Ground Connection









