

Nano Expansion Breakout Shield ARD2-1055

- Expand all digital & analog I/O PWM pins
- Expand DC power interface for Nano USB interface
- Expand I2C interface

Description

This Nano Expansion Breakout Board Shield can be used to expand all 6 digital I/O PWM pins. It's an easy to use expansion and prototyping interface to make experimenting with your Nano board a snap. It also features a DC power plug for external power supplies if the Nano's USB power isn't sufficient.

Specifications

I/O Pins	14 pins (servo type with GND, power & signal)
Analog Pins	8 pins with power output and GND
PWM Pins	6 pins
Expansion Pins	5 I2C pins
Output Voltage	3.3V
Output	AREF Output
Weight	25g
Dimensions	60mm x 56mm x 15mm

