



# WiiChuck Adapter (Arduino Compatible)

SKU:DFR0062

#### INTRODUCTION

The WiiChuck Adapter is a small PCB that is designed to be inserted into the connector of a Nintendo Wii Nunchuck to provide access to all 4 wires of the remote. The power, ground and two-wire interface of the Nunchuck are all broken out to a 4-pin 0.1" pitch header. Compared with standard WiiChuck, the DFRobot WiiChuck has extra 4 pins which allow you connect it to two devices.

The Wii Nunchuck is loaded with features -- a 2-axis joystick, two buttons and a 3 axis  $\pm 2g$  accelerometer -- and any device capable of I2C can communicate with it! The WiiChuck allows you to interface with the Nunchuck without making a mess and cutting the wires.

### **SPECIFICATION**

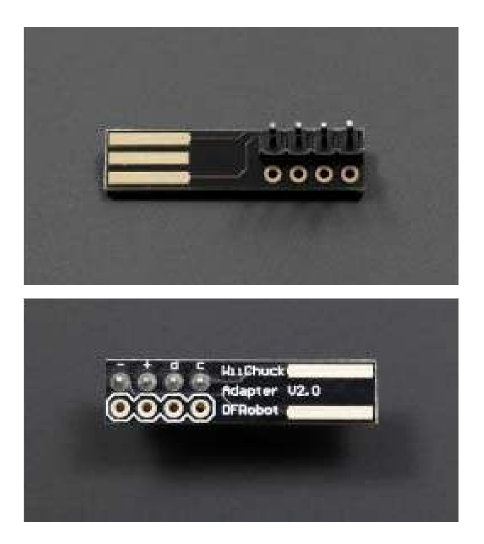
- Interface Type: I2C
- Voltage: +5 V

### **SPECIFICATION**

- Interface Type: I2C
- Voltage: +5 V

## SHIPPING LIST

• WiiChuck x1



https://www.dfrobot.com/product-91.html 8-10-18