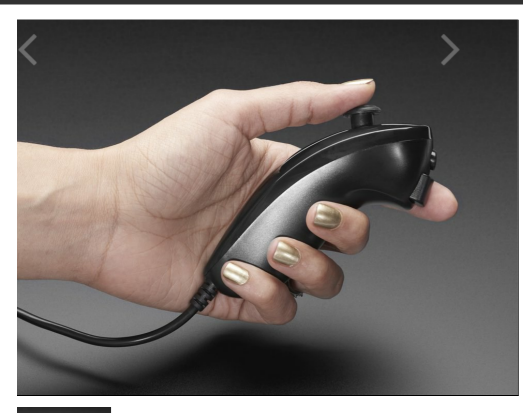


FORUMS VIDEOS

LEARN

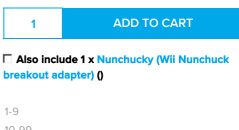
SENSORS / TOUCH / WII CONTROLLER (NUNCHUCK / WIICHUCK)



Wii controller (Nunchuck / Wiichuck)

PRODUCT ID: 342

63 IN STOCK



10-99 100+

ADD TO WISHLIST

DESCRIPTION TECHNICAL DETAILS









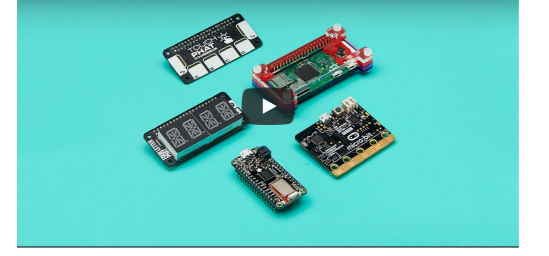
DESCRIPTION

This is a generic Wii Nunchuck controller, we haven't tried it with a Wii but it does work great with the Video Game shield, and all the microcontroller code we tried. May come in white or black.

We suggest getting a Nunchucky breakout board if you want to use this with an electronics project.

There's a 3-axis accelerometer inside as well as a resistive 2-axis joystick and two buttons. You can grab the data over two i2c data lines. There's **tons** of example code for all sorts of microcontrollers for these controllers, like this Arduino 'WiiChuck' example.

New Products 4/19/2017



TECHNICAL DETAILS

Dimensions:

- Length: 110mm/4.32in
- Width: 40mm/1.58in
- Height: 52.61mm/2.07in
- Weight: 77.56g2.74oz
- Cable Length: 1.16m/46.0in



LEARN



Introducing the iTapStick: Video Game USB Mouse Stick for Wii Nunchuk Controllers Play One Finger Death Punch

Martial Arts PC Game with Wii Nunchuks using a Nunchucky + Pro Trinket



I2C addresses!

I2C addresses from 0x00 to 0x7F (inclusive)

MAY WE ALSO SUGGEST ...









Cupcade: the Raspberry Pi-







DIY Gamer Kit from







CO	N	ΓA	C	Г

SUPPORT

DISTRIBUTORS

EDUCATOR

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

ENGINEERED IN NYC Adafruit ®

"The best way to predict the future is to invent it" - Alan Kay



4.9 ★★★★★ Google Customer Reviews