



YOUMAGINE

# Super Game Pi

By: (Adafruit)

License: Creative Commons - Attribution Share Alike

Published on: Jan 18, 2015

Located at: <http://www.youmagine.com/designs/super-game-pi>

## Short description:

Super Game Pi is a Raspberry Pi powered 3D printed portable gadget.

## Description:

<p>YouTube Video<br><a target="\_blank" rel="nofollow" href="https://www.youtube.com/watch?v=f\_zp42fQ-dQ">https://www.youtube.com/watch?v=f\_zp42fQ-dQ</a></p><p>In this project we're building a handheld gaming console! This DIY gadget has 12 buttons, an analog joystick, stereo speakers and a 5" HDMI display. We're using the Raspberry Pi A+ and RetroPie image. We call it... Super Game Pi!</p><p>Bigger than our DIY GameBoy, this project has support for way more games, a bigger screen, sound and all ze buttons!</p><p>To make your own Super Game Pi, you'll have to 3D print the enclosure, hack an SNES controller and solder electronics.</p><p>You can pick the Raspberry Pi A+ and all the parts to build this project from Adafruit. We'll need some hand tools and access to a 3D Printer.</p><p>Check out the full tutorial<br><a target="\_blank" rel="nofollow" href="https://learn.adafruit.com/super-game-pi">https://learn.adafruit.com/super-game-pi</a></p><p>Adafruit invests time and resources providing this open source design, please support Adafruit and open-source hardware by purchasing products from Adafruit!<br><br>Designed by Noe and Pedro Ruiz for Adafruit Industries.<br>Creative Commons 2.5, attribution share-alike<br>All text above must be included in any redistribution<br></p>

If you can, please use the online documentation found at <http://www.youmagine.com/designs/super-game-pi> because those may have been updated. Also, there you can interact and provide praise and/or feedback.