



YOMAGINE

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:

YouTube Video
https://www.youtube.com/watch?v=f_zp42fQ-dQ

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!

Bigger than our DIY GameBoy, this project has support for way more games, a bigger screen, sound and all ze buttons!

To make your own Super Game Pi, you'll have to 3D print the enclosure, hack an SNES controller and solder electronics.

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.

Check out the full tutorial
<https://learn.adafruit.com/super-game-pi>

Adafruit invests time and resources providing this open source design, please support Adafruit and open-source hardware by purchasing products from Adafruit!

Designed by Noe and Pedro Ruiz for Adafruit Industries.

Creative Commons 2.5, attribution share-alike

All text above must be included in any redistribution

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.