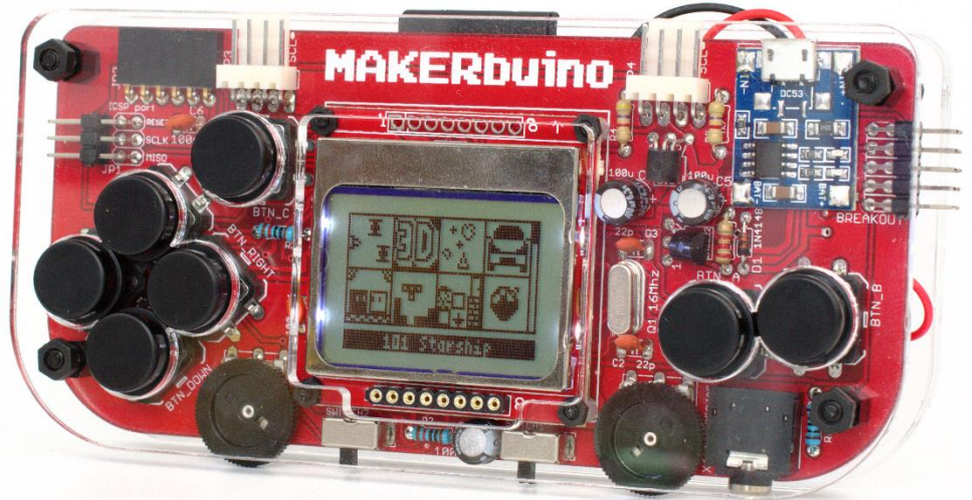


MAKERbuino

a DIY game console

MAKERbuino is:

- a game console
- DIY - do it yourself
- educational
- fun
- 8-bit
- portable
- cool
- open-source
- Arduino powered
- Customizable



This neat little device is an open source handheld game device you can build yourself (it's fully DIY). Besides that, MAKERbuino is also an educational device shaped like a game console.

It comes in a kit form (not assembled) - you get a box with all the electronic components necessary for building your own portable game machine.

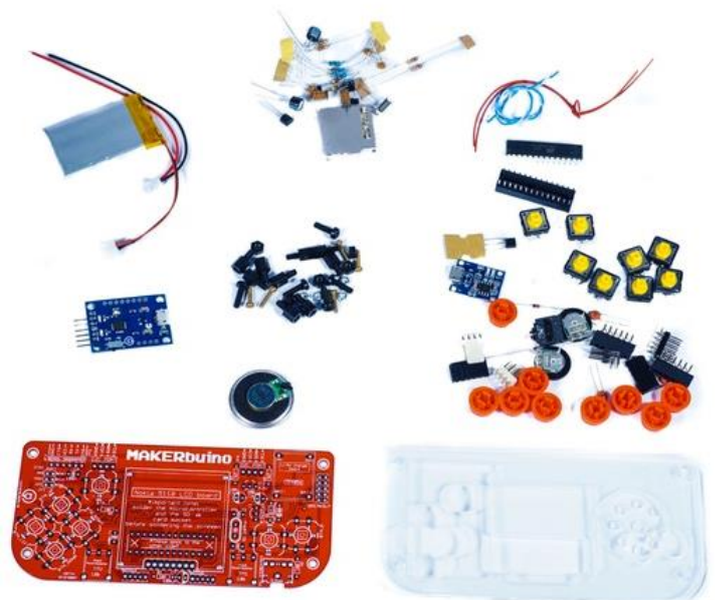
To build your own MAKERbuino the only things you'll need are some basic tools and an interest in technology.

The MAKERbuino kit comes with an SD card loaded with numerous fun retro games which you can play as soon as you assemble your MAKERbuino. More games can be downloaded from an online MAKERbuino games gallery.

Who is this kit for?

Based on our experience, an 11-year-old kid should be able to assemble a MAKERbuino kit with a tiny bit of help from an adult. Therefore, the estimated age group is 11+.

Estimated build time: 6 hours. Build time varies and depends on the skills of the person and if the person has ever soldered before.



You'll need some basic tools and equipment for assembling your MAKERbuino:

- regular soldering iron (nothing super expensive is required) and some solder
- diagonal cutter pliers
- regular screwdriver
- desoldering vacuum pump (optional, but is really helpful if you make a mistake in soldering)

			
<p style="text-align: center;">49€</p>	<p style="text-align: center;">47€</p>	<p style="text-align: center;">42€</p>	<p style="text-align: center;">57€</p>

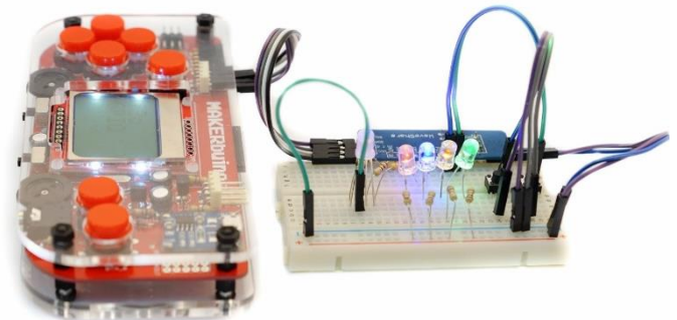
MAKERbuino's price equals the price of an average newly released game console video game. The idea is: instead of buying your kid, a nephew, a sibling or a friend a video game, you can buy him/her a MAKERbuino for the same price and motivate him/her to learn something new and enter the wonderful world of DIY electronics.

MAKERbuino was meant to be hacked.

Our goal is to encourage people to become creative makers and explorers of the wonderful world of DIY electronics.

MAKERbuino allows you to develop your hardware and software skills. Make video games, explore new hardware solutions, learn from numerous tutorials and share your work with the community.

Change the button caps, code a Pokemon-like video game, connect a GPS module, turn your MAKERbuino into a robot car...get creative.



Building a MAKERbuino is a fun and useful experience and we highly recommend it.

Despite that, **we understand that not everybody loves soldering and would like a MAKERbuino just to play with it and program games for it....** we respect that. That's why we offer a fully assembled MAKERbuino unit ready for you to play games and program it.

ASSEMBLED



KICKSTARTER

MAKERbuino
a DIY game console



Thanks to 1,574 awesome backers, we were successfully funded on Kickstarter!

MAKERbuino was successfully funded on Kickstarter in April 2017 where \$100,745 was raised and over 1800 MAKERbuinos were sold.

Where MAKERbuino supporters come from

TOP COUNTRIES

United States 423 backers (26.78%)
United Kingdom 163 backers (10,36%)
Germany 146 backers (9,28%)
Australia 102 backers (6,48%)
Croatia 98 backers (6,23%)
Canada 82 backers (5,21%)
Spain 55 backers (3,49%)
France 42 backers (2.67%)
Singapore 39 backers (2.48%)
Austria 32 backers (2,03%)

TOP CITIES

Zagreb Croatia 67 backers (4.26%)
London United Kingdom 39 backers (2.48%)
Singapore Singapore 39 backers (2.48%)
Sydney Australia 28 backers (1.78%)
Melbourne Australia 27 backers (1.72%)
Tokyo Japan 15 backers (0.95%)
Berlin Germany 14 backers (0.89%)
Brisbane Australia 14 backers (0.89%)
Toronto Canada 13 backers (0.83%)
Vienna Austria 11 backers (0.70%)