



## MintySynth Kit - 2.0

PRODUCT ID: 2648

IN STOCK

1

ADD TO CART

ADD TO WISHLIST

[DESCRIPTION](#)[TECHNICAL DETAILS](#)

## DESCRIPTION

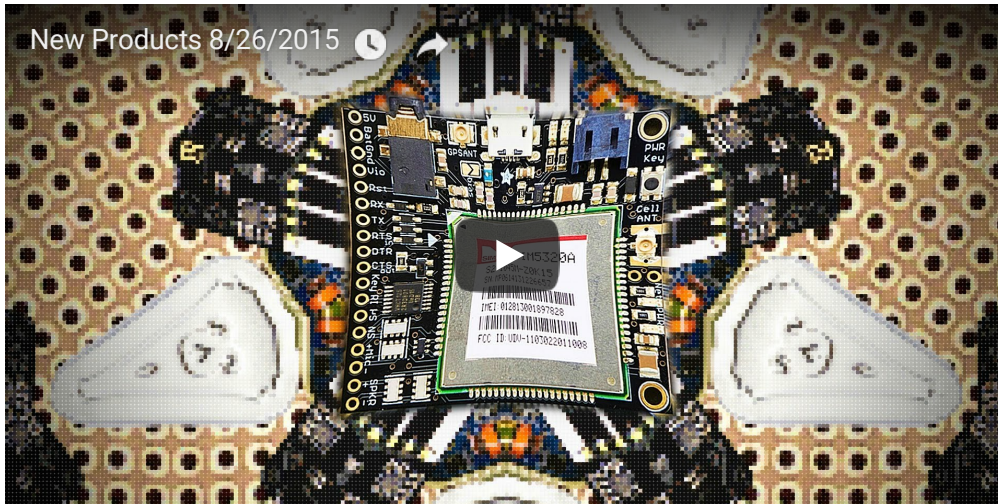
The **MintySynth kit - 2.0** is a great way to make your next musical creation while experimenting with electronics and programming. Open source and hackable, the MintySynth is an Arduino-compatible synth kit that fits in an Altoids tin.

This comes as an unassembled kit so some soldering is required - but the assembly itself is fairly straightforward and the software comes preloaded so creating your next project should

be a breeze! The included software is a 4 voice, 16 step wavetable sequencer that let's you play

around with different instruments while controlling the tempo, swing, keys and scale. You can save up to four 16 note songs, relooping them over and over or reload each individually. If you do want to program the Synth yourself, you'll need an [FTDI Cable](#) since there's no onboard USB.

There's a bunch of examples over at the [mintysynth site](#). While this kit doesn't come with an altoids tin, we sell altoid-sized tins here!



## TECHNICAL DETAILS

Note: As of Wednesday, November 11th 2015, we are now selling the upgraded version: Minty Synth 2.0! See updated parts list and assembly manual below.

- [Parts List](#)
- [Assembly Manual](#)

For product support, missing part inquiries, etc. please contact [info@mintysynth.com](mailto:info@mintysynth.com)

## LEARN



[Circuit Playground: K is for Kits](#)

Build some kits with Ladyada & the Circuit Playground gang!

## MAY WE ALSO SUGGEST...



Adafruit "Music Maker" MP3



Assembled Drawdio fun



Adafruit Perma-Proto Mint



FTDI Serial TTL-232 USB



Adafruit UNTZtrument!



MintyBoost Kit



Altoids mints sized tin



Ladyada's x0xb0x Synth Kit

## DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

- [CONTACT](#)
- [SUPPORT](#)
- [DISTRIBUTORS](#)
- [EDUCATORS](#)
- [JOBS](#)
- [FAQ](#)
- [SHIPPING & RETURNS](#)
- [TERMS OF SERVICE](#)
- [PRIVACY & LEGAL](#)
- [ABOUT US](#)

*"Simplicity is a great virtue but it requires hard work to achieve it and education to appreciate it. And to make matters worse: complexity sells better" - [Edsger W. Dijkstra](#)*

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★  
 Google  
 Customer Reviews