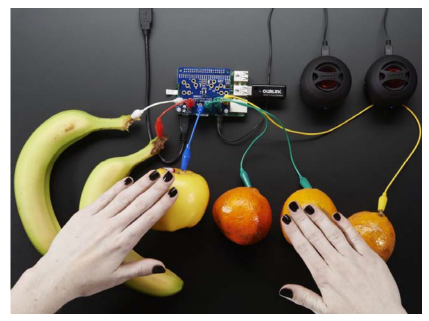
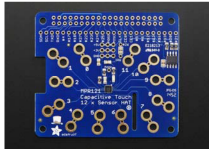


Adafruit Capacitive Touch HAT for Raspberry Pi - Mini Kit - MPR121

PRODUCT ID: 2340







. Description

This touch-able add on HAT for Raspberry Pi will inspire your next interactive project with 12 capacitive touch sensors. Capacitive touch sensing works by detecting when a person (or animal) has touched one of the sensor electrodes. Capacitive touch sensing used for stuff like touch-reactive tablets and phones, as well as control panels for appliances, which is where you may have used it before. This HAT allows you to create electronics that can react to human touch, with up to 12 individual sensors.

The HAT has 12 'figure 8' holes in it that can be gripped onto with alligator clip cables. Attach one side of the clip to the HAT and the other side to something electrically conductive (like metal) or full of water (like vegetables or fruit!) Then start up our handy Python library code to detect when the object is touched. That's pretty much it, very easy! For advanced users, you can also solder to a pad to make a slimmer & more permanent connection.

Works great with Raspberry Pi Model A+, B+, or Pi 2. This HAT can be used with Model A or Model B but requires purchase/soldering of a extra-tall 2x13 header instead of the 2x20 included.

We're working on a detailed tutorial, meanwhile you can check out the tutorial for the non-HAT/breakout-version of this chip with the Raspberry Pi here which uses the exact same library and code. We have examples for reading touches, turning touches into keyboard KeyUp/KeyDown presses (so you can make a veggie-keyboard) as well as an audio player that will play a sound per sensor (fruit drums!)

Each order comes with a Capacitive Touch HAT and a 2x20 socket header. You'll need to do some light through-hole soldering to attach the headers onto the HAT circuit board, but its easy to do with basic soldering tools like a soldering iron and rosin core electronics solder. You'll also likely want to pick up a 12 pack of alligator clips!

Please note! This kit does not come with Raspberry Pi, alligator clips, speaker, or delicious fruit! However, we do have all of those in the store. Well, all except fruit - despite being called Adafruit, we do not actually sell fruit

. Technical Details

- 57mm x 65mm x 3mm / 2.2" x 2.6" x 0.1"
- o Weight: 10g



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Touch Sensor Development Tools category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below:

ATMXT1066T2-DEV-PCB IQS620AEV02-S IQS624EV02-S ATMXT336UDEVPCB LC717A00ARGEVK CY3280-CPM1 1374

MIKROE-1906 1602 SEN0164 1982 STEVAL-PCC009V3 ATQT1-XPRO ATQT2-XPRO ATQT3-XPRO ATQT6-XPRO 2340

DM160221 DM160229 DM160222 STM8T143-EVAL IS31SE5100-QFLS2-EB IQS231AEV02-S IQS550EV02-S ATQT5-XPRO

DFR0129 SEN0104 SEN0170 DM320108-BNDL SLEXP8019A SLEXP8018A 2216 LDC2114EVM IQS572EV02 SX9310MINIEVKA

4DTOUCH-01 1375 DFR0386 SEN0186 SEN0148 DK-000013-03 ROB0103 cs-useful-01 DFR0385 SEN0184 SX8651EVKA 1362 1580

2024 3575