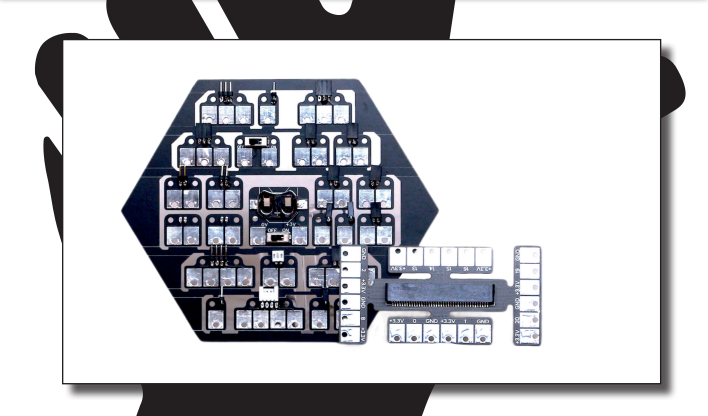


NEXUS & MICROBIT

LAUNCHPAD SET



»This Launchpad breaks out majority of the pins onboard the CLUE and Micro:bit. Connect components by clip, clamp, tape, paint, rivet, solder, sew and snaps. The size of the "pads" allow clear connections to be made less fiddly. The card reader mounting is soldered on both sides making it durable and low profile at the same time. It is an excellent choice for low profile requirements, such as in tight places,

Safety Guidelines

Do not exceed microcontroller's maximum rating. Raspberry PI 0's header have to be soldered on the bottom (it Warning: Contains small parts, sharp points/edges, and conductive materials. Avoid damage to the product. Avoid corrosive materials, water and abrasives. Avoid oral contact. Avoid other materials that could affect the integrity of the product. Power off every devices of the circuit before connecting or connecting microcontroller to the station.

MakeON Products

Shuttle, Nexus Launchpad, Space Tape Roll, MakeON Space Hook & Loop

Features

This breakout board features multiple access points to V+ GND. It connects to pins. The design allows it to be mounted on the wall or in wearables to show the micro:bit on full display. High quality connector

Low profile, SMD design
Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.

Benefits

»This board breakouts out majority of pins onboard the microcontrollers for greater capability and project versatility. Multiple power pads make circuit building cleaner, and lower profile with less crossover. The design allows ample room for a wide array of connection types and conductive materials. This board's card reader is soldered on the front and backside using SMD and Through hole techniques making it durable and strong.

OKdo

Arduino MKR, Arduino NANO Raspberry Pi ZERO Adafruit FEATHER



LAUNCHPAD

Launchpad for Micro:bit & CLUE

X1_NXS_BLKv100







- -The 24 piece Launchpad Set has 12 of the most common female/male connectors including a Grove Male Connector, an On/Off switch, a JST-PH, and a Coin Cell Powerpad- all in a break-a-part multi-panel hexagon!
- -It is called the Nexus because it can make infinite combinations inside the global electronic ecosys-
- -As a tool, or as a toy, this MakeON Launchpad Set offers the most common connections to up to 4 pinouts components.
- -New-comers and experts alike use this popular set for circuit projects on almost anything, nearly anywhere using the versatility of MakeON Launchpads.
- This Launchpad breaks out majority of the pins onboard the CLUE and Micro:bit. Connect components by clip, clamp, tape, paint, rivet, solder, sew and snaps. The size of the "pads" allow clear connections to be made less fiddly. The card reader mounting is soldered on both sides making it durable and low profile at the same time. It is an excellent choice for low profile requirements, such as in tight places, like wearables, walls and more!

Features

Break apart design, INCLUDES:

1 x Coin Cell Powerpad, 1 x Grove Male, 1 x JST- PH Male, 1 x ON/OFF, 4 x 1Pad Female, 2 x 1Pad Male, x 2pad Open, 5 x 2Pad Female, 2 x 2Pad Male, 2 x 3 Pad Female, 1 x 3 Pad Male, 1 x 4Pad Female, 1 x 4Pad Male

- -Great for busy designers and multi-designer environments like homes, classrooms, laboratories. maker spaces, libraries, etc.
- -Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.
- -Straightforward layout for beginners and experts looking to elevate, simplify and share their experi-

Excellent for hackathons or collaborative projects. Reusable.

This breakout board features multiple access points to V+ GND. It connects to pins. The design allows it to be mounted on the wall or in wearables to show the micro:bit on full display. High quality connector Low profile, SMD design

Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.

MakeON Products

MakeON Space Tape Roll, MakeON Space Hook & Loop, MakeON Space Tape Sheet, MakeON Launchpads, MakeON Journey Inventure Kit, MakeON Expedition **Inventure Kit**

OKdo

Arduino, Beaglebone, Raspberry Pi, Adafruit, Grove, LEDs, Resistors, Sensors, etc.

Benefits

- »Extend the contact point for all types of conductive materials and cables to maximize accessibility.
- »Re-usable, solder-free connections to components like resistors, capacitors, diodes, etc.for plug and play activities or quick pin/part change outs.
- »Accommodates low profile, flexible circuitry for tight spaces, wearables, and more!
- »The Launchpad for Micro:bit and CLUE makes connecting to the full extend of these microcontrollers easier, faster, and more convenient.
- »Multiple power pads make circuit building cleaner, and lower profile with less crossover. The design allows ample room for a wide array of connection types and conductive materials. This board's card reader is soldered on the front and backside using SMD and Through hole techniques making it durable and strong.

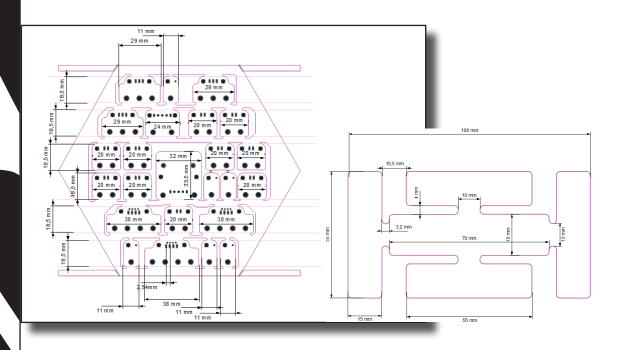
Safety Guidelines

- -Be careful when splitting the nexus panel. Use appropriate tools.
- -Do not try to split the pcb anywhere else than the lines that are meant for this purpose
- -Warning: Contains small parts, sharp points/edges, and conductive materials. Avoid damage to the product. Avoid corrosive materials, water and abrasives.
- -Avoid oral contact. Avoid other materials that could affect the integrity of the product.
- -Do not exceed microcontroller's maximum rating

NXS___BLKPSZZZv200 NXS__WHTPSZZZv200











Electronic Data

Type Amps

Maximum current per track $\Delta T^{\circ}F = 50$ $\Delta T^{\circ}C = 10$

Frequently Asked Questions

Who uses Launchpads?

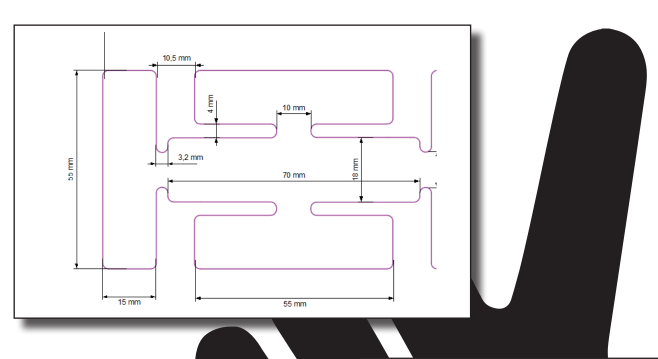
MakeOn Products are recommended for anyone 5 years old and up.

Instructions

Wear Safety Glasses. Break apart the hexagon at the cut lines. Use tool to separate components i.e snips or pliers.

Connect Pad to circuit using method of choice i.e hard soldering or sewing.

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.





Frequently Asked Questions

Which microcontrollers are compatible? Every microcontrollers that have the same pinout as the original micro-bit, such as Adafruit clue, BBC Micro:bit V2,, etc...

Which microcontrollers are compatible? It is designed for Makeon's shuttle, and the Adafruit clue. However, all the microcontrollers that have the same pinout than the original BBC micro:bit are compatible, but please check that the gpios aren't internally already connected, like on the bbc micro:bit"

Instructions

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more. Unpower every devices of the circuit before connecting or unconnecting the shuttle, a micro:bit, a clue or every other compatible boards to the station, by the edge connector.

Electronic Data

Туре	Amps
Maximum current per track	1.3
ΔT°F = 50 ΔT°C = 10	

- -The 24 piece Launchpad Set has 12 of the most common female/male connectors including a Grove Male Connector, an On/Off switch, a JST-PH, and a Coin Cell Powerpad- all in a break-a-part multi-panel hexagon!
- -It is called the Nexus because it can make infinite combinations inside the global electronic ecosystem.
- -As a tool, or as a toy, this MakeON Launchpad Set offers the most common connections to up to 4 pinouts components.
- -New-comers and experts alike use this popular set for circuit projects on almost anything, nearly anywhere using the versatility of MakeON Launchpads.

Features

Break apart design, INCLUDES:

1 x Coin Cell Powerpad, 1 x Grove Male, 1 x JST-PH Male, 1 x ON/OFF, 4 x 1Pad Female, 2 x 1Pad Male, x 2pad Open, 5 x 2Pad Female, 2 x 2Pad Male, 2 x 3 Pad Female, 1 x 3 Pad Male, 1 x 4Pad Female. 1 x 4Pad Male

- -Great for busy designers and multi-designer environments like homes, classrooms, laboratories, maker spaces, libraries, etc.
- -Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.
- -Straightforward layout for beginners and experts looking to elevate, simplify and share their experience. Excellent for hackathons or collaborative projects.





- -Be careful when splitting the nexus panel. Use appropriate tools.
- -Do not try to split the pcb anywhere else than the lines that are meant for this purpose
- -Warning: Contains small parts, sharp points/edges, and conductive materials. Avoid damage to the product. Avoid corrosive materials, water and abrasives.
- -Avoid oral contact. Avoid other materials that could affect the integrity of the product.

Benefits

- »Extend the contact point for all types of conductive materials and cables to maximize accessibility.
- »Re-usable, solder-free connections to components like resistors, capacitors, diodes, etc.for plug and play activities or quick pin/part change outs.
- »Accommodates low profile, flexible circuitry for tight spaces, wearables, and more!



NXS__BLKPSZZZv200 NXS WHTPSZZZv200

MakeON Products

MakeON Space Tape Roll, MakeON Space Hook & Loop, MakeON Space Tape Sheet, MakeON Launchpads, MakeON Journey Inventure Kit, MakeON Expedition Inventure Kit

OKdo

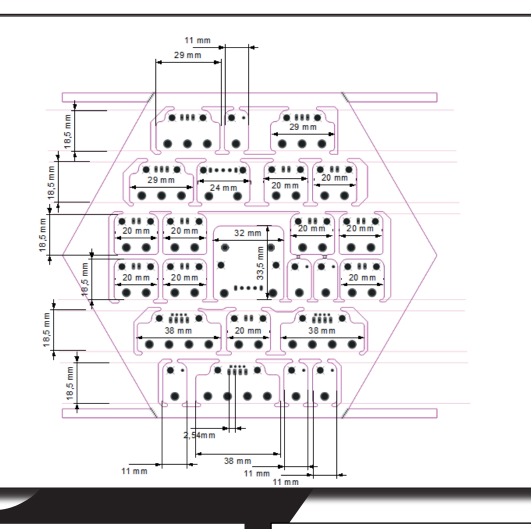
Arduino, Beaglebone, Raspberry Pi, Adafruit, Grove, LEDs, Resistors, Sensors, etc.





Mission Control Lab: MakeOn





Electronic Data

Type Amps

Maximum current per track $\Delta T^{\circ}F = 50$ $\Delta T^{\circ}C = 10$

Frequently Asked Questions

Who uses Launchpads?

MakeOn Products are recommended for anyone 5 years old and up.

Instructions

Wear Safety Glasses. Break apart the hexagon at the cut lines. Use tool to separate components i.e snips or pliers.

Connect Pad to circuit using method of choice i.e hard soldering or sewing.

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.

This Launchpad breaks out majority of the pins onboard the CLUE and Micro:bit. Connect components by clip, clamp, tape, paint, rivet, solder, sew and snaps. The size of the "pads" allow clear connections to be made less fiddly. The card reader mounting is soldered on both sides making it durable and low profile at the same time. It is an excellent choice for low profile requirements, such as in tight places, like wearables, walls and more!

Safety Guidelines

Warning: Contains small parts, sharp points/edges, and conductive materials.

Avoid damage to the product. Avoid corrosive materials, water and abrasives.

Avoid oral contact. Avoid other materials that could affect the integrity of the product.

Do not exceed microcontroller's maximum rating

MakeON Products

MakeON Space Tape Roll, MakeON Space Hook & Loop, MakeON Space Tape Sheet, MakeON Launchpads,

Features

This breakout board features multiple access points to V+ GND. It connects to pins. The design allows it to be mounted on the wall or in wearables to show the micro:bit on full display. High quality connector

Low profile, SMD design Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.

Benefits

- »The Launchpad for Micro:bit and CLUE makes connecting to the full extend of these microcontrollers easier, faster, and more convenient.
- »Multiple power pads make circuit building cleaner, and lower profile with less
 crossover. The design allows ample
 room for a wide array of connection
 types and conductive materials. This
 board's card reader is soldered on the
 front and backside using SMD and
 Through hole techniques making it
 durable and strong.

OKdo

Kitronik E-Textiles Kit
BBC micro:bit,
Bare Conductive Electric Paint Tube 10MI



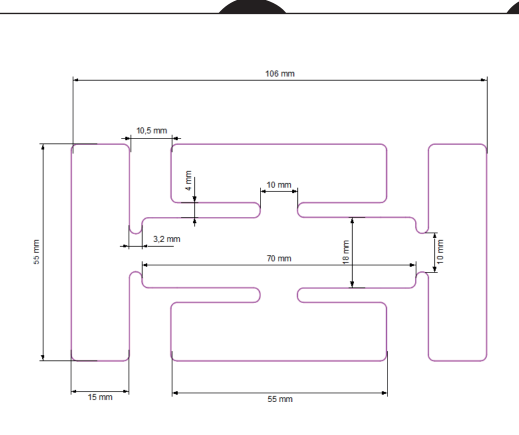
LAUNCHPAD MICRO:BIT, CLUE, HIFIVE







X1_BLKv200



Electronic Data

Type Amps

1.3

Maximum current per track

$$\Delta T^{\circ}F = 50$$

 $\Delta T^{\circ}C = 10$

Instructions

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.

Frequently Asked Questions

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.
Who uses Launchpads? MakeOn
Products are recommended for anyone 5 years old and up.



Mission Control Lab: MakeOn