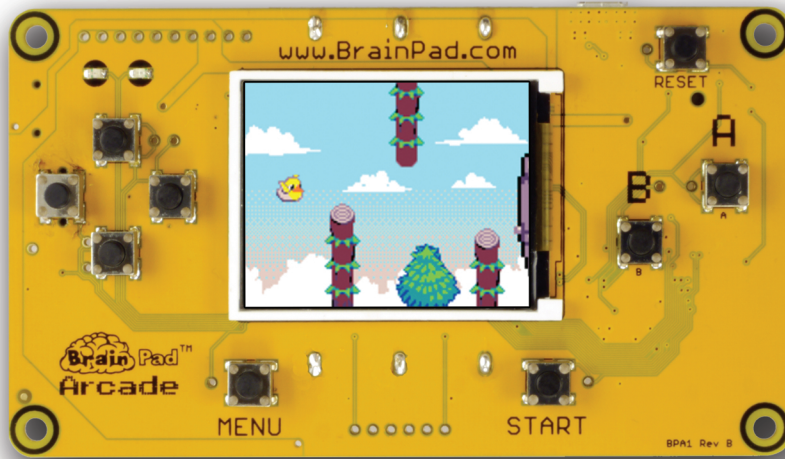


# Brain Pad™ Arcade

Making games is as much fun as playing them!



BRAINPAD-AR1

## Hand-Held Retro-Gaming Circuit

Microsoft MakeCode Compatible



Science



Technology



Engineering

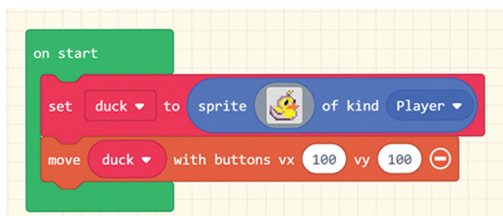


Arts

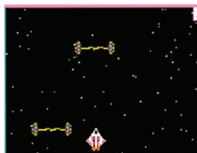


Math

## Make Games!



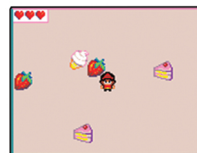
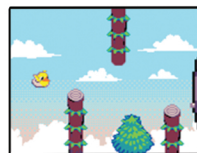
Make games in any modern internet browser, running on PC, Mac or Chromebook.



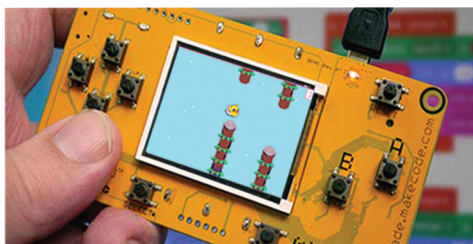
The Microsoft MakeCode Arcade game engine includes everything needed to build exciting games, from collision detection to particles.



Get up close with the BrainPad Arcade as you touch the actual circuit, use as is or get creative and make your own enclosure out of cardboard or even 3D print one.



## Take'm with You!



- 1.8" 160x120 color display
- STM32F401 Processor
- Accelerometer (motion)
- Buzzer speaker
- User buttons



www.BrainPad.com



# X-ON Electronics

Authorized Distributor

*Click to view similar products for* [Development Boards & Kits - ARM category:](#)

*Click to view products by* [GHI Electronics manufacturer:](#)

Other Similar products are found below :

[CY4541 EWARM MCIMX51EVKJ MCIMX6Q-SDB MCP3421DM-BFG MCP6V01DM-VOS MIKROBOARD FOR ARM 64-PIN MIKROLAB FOR AVR MIKROLAB FOR AVR L MIKROLAB FOR DSPIC MIKROLAB FOR PIC MIKROLAB FOR PIC XL MIKROLAB FOR TIVA ADZS-UCM3029EZLITE DM164138 ARD00385 ATXMEGAA3BU-XPLD EEG-SMT BUGGY + CLICKER 2 FOR PIC18FJ + BLE P BUGGY + CLICKER 2 FOR PIC18FJ + BLUETOOT BUGGY + CLICKER 2 FOR STM32 + BLUETOOTH OM13017,598 KINETIS CLICKER SAFETI-HSK-RM48 SAM3-P256](#)