

Development Boards



Why some kids become whiz programers by age 12, and how almost anyone can do it?

Successful learners agree, to increase chances of success you need to:



Make learning fun and engaging



Provide small wins early on

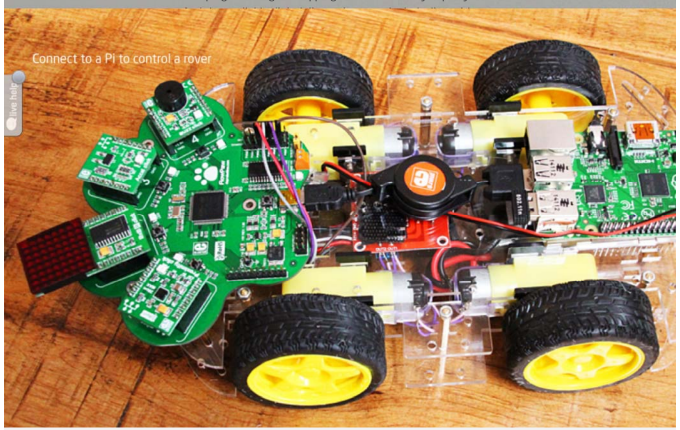


Keep scratching the curiosity itch



Make learning fun and engaging

Kids are curious, but keeping their attention is hard. Especially now when toddlers are swiping, zooming and tapping iPads before they're potty trained.



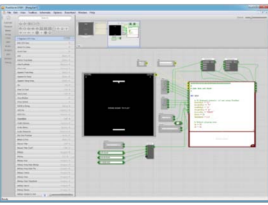
But FlowPaw doesn't do any of that on its own...











Dig deeper as you get better

Some FlowStone components are actually nuggets of Ruby code. As you refine your creations, you'll start hacking — a variable here, an expression there — and your coding confidence will grow.



Keep scratching the curiosity itch

Curiosity feels like an itch; the more you scratch it — by finding answers to questions and learning new stuff — the more it itches.

FlowPaw's four claws with click board sockets will keep you scratching.

Each click board adds a new functionality to the paw.

Included in the box are a **proximity sensor**, a **8x8 LED display**, an **accelerometer** and a **buzzer**.



FlowPaw click pack 1



lrThermo click



RELAY



7seg



CapSense

FlowPaw click pack 2



BlueTooth



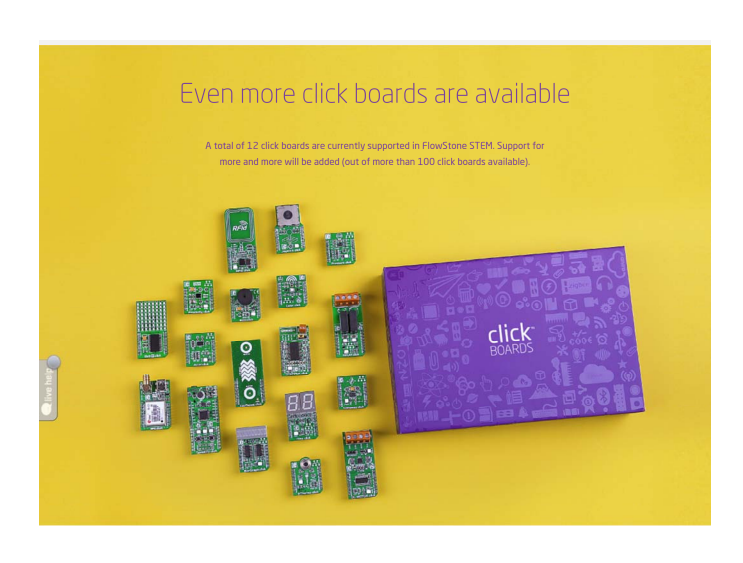
Gyro



SpeakUp

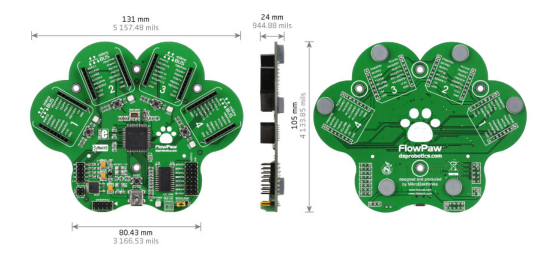


RFID





Tech specs



MCU



- STM32F415RG
- ARM 32-bit Cortex™-M4
- 1024 KB of Flash Memory
- 192 KB SRAM
- 168 MHz

Connectivity

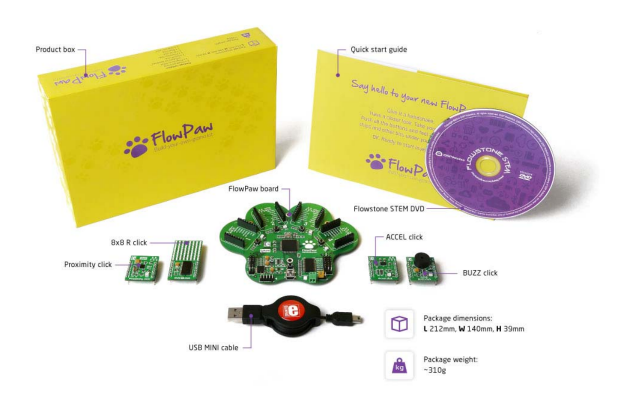
- 4 mikroBUS sockets
- 4 Digital inputs
- 4 Analog inputs
- 192 KB SRAM - 8 Servo Motor outputs



FlowStone

- Compatible with Windows 8/7/Vista/XP/2000
- Requires at least 512 MB RAM

What's in the package?



Order Now

CUSTOMIZATION: We can modify our products to suit your requirements, click here for details.

MIKROE-1744

FlowPaw Kit