

DESCRIPTION

The creative invention kit Croc&Play transforms everyday objects into keys that send information to the computer. With it, it's possible to create fruit pianos, clay gamepads, interactive surfaces and almost anything imaginable. Artists, engineers, educators... the Croc&Play kit is perfect for anyone. It can also be used to teach programming for kids, since it will give them the basic notions of computer programming to learn how to program from scratch. There is no need to install drivers or software. After connecting the objects to the Croc&Play board using the alligator cables (included in the kit) it's possible to start to play.

Technical specifications

- 1 Croc & Play board with 17 inputs
- Compatible with Mac OS, Windows, Linux and most of Android devices with OTG Box
- content 1 Croc & Play board with 17 inputs
- 1 Mini USB- USB 2.0 cable
- 10 alligator cables
- 10 jump cables male-male



TECHNICAL SPECIFICATIONS.

Type	Robotics kit
Education levels	Primary
Power	USB
Connectivity	USB
Coding language	Plug&Play/Blocks (Scratch)
Compatibility	Windows / Mac OS

STRENGTHS