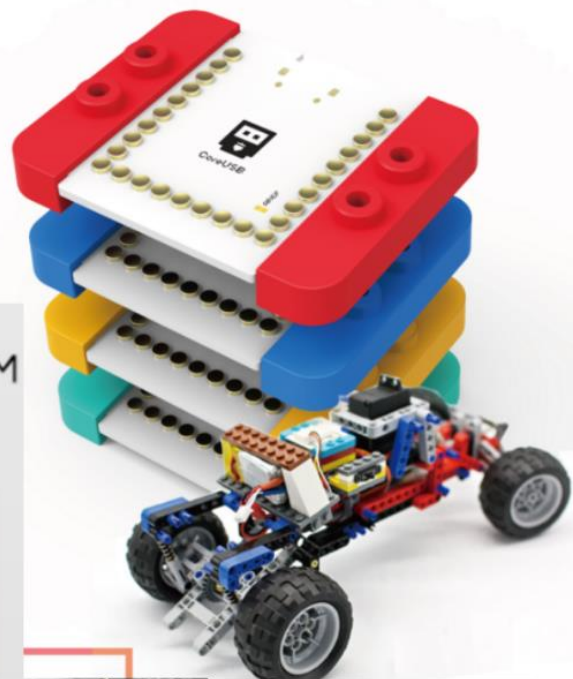
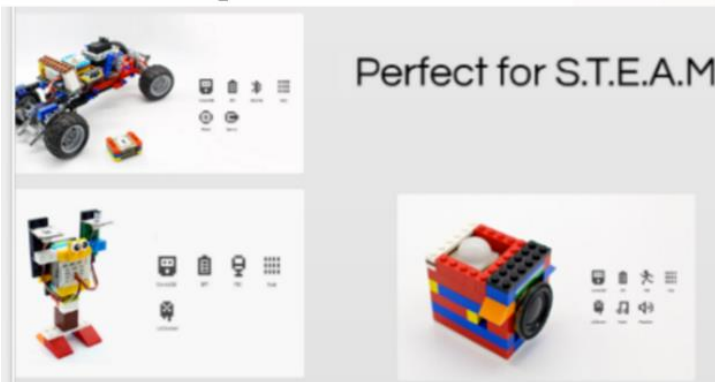


Microduino: STEM Smart Technology

The TIME magazine listed Microduino as one of the “5 Kits Can Teach Kids About Computers and Coding” and EE Journal listed it “The 5 Best Things from World Maker Faire 2015”. Microduino is a perfect tool for STEM education. Many universities such as University of Southern California, UC Berkeley and Tsinghua University have credit courses with programming in Microduino /Arduino.

Microduino modules are easy-to-use, stackable with magnetic connectors and Arduino compatible. Each module has its own function, like Wi-Fi, Bluetooth, GPS, amplifier, sensors, etc. Simply stack the modules you need, you can create your own projects such as drones, robots, GPS trackers, 3D printers, and infinite other projects. With 50+ modules and 30+ sensors, the possibilities are endless.

Redefining Arduino, Reinventing Development Platform



Price: \$300. Open to kids ages 9-13. There are four classes to choose:

- Class 1: July 18-22, (1.00-4.00 pm)
- Class 2: July 25-29, (1.00-4.00 pm)
- Class 3: August 8-12, (1.00-4.00 pm)
- Class 4: August 15-19, (8.30-11.30 pm)

Location: Cerritos, CA. (exact address will be released later).

More info at <http://english.usaita.org/smart-tech-camp>

Seats are limited; act quickly! Please submit the online registration form at goo.gl/0mnni1 and pay the tuition through PayPal (credit card). If pay by check, make it payable to USAITA and send it digitally or to USAITA, PO Box 3183, Lakewood, CA 90711-3183.

If you have any questions, please send us an email (SmartCamp@usaita.org) or call Dr. Yang (951-807-4874).

Organizers: Dr. Ming Yang, Dr. Peter Zhang, Dr. Jane Zhang

Sponsor: USA Chinese Information Technology Association (USAITA)