

Award-winning continuum of learning solutions

Middle & High School



Science Kit R3

A new way to learn physics through engaging hands-on experiments and data analysis.



CTC GO! & Expansion kit

Guides students through the fundamental concepts of electronics and coding.



Explore IoT Kit R2 & Greenhouse Kit

- Explore the Internet of Things (IoT) by building internet-connected devices.
- Practical learning tool that combines IoT, agriculture, and sustainability concepts.

bett



Student Kit & Junior Certification

Get started with the basics of electronics, programming and coding.



Starter Kit & Fundamentals Certification

Online exam with official certification on knowledge of Arduino-related electronics, programming and physical computing.

bett



Science Journal App

Mobile application that allows anyone to conduct scientific experiments by measuring the surrounding world with sensors and documenting data. More than **1M downloads** in 1 year

Higher Education

bett



Engineering Kit R2

Practical, hands-on learning kit for key engineering skills, mechatronic, MATLAB and Simulink programming. **Developed in partnership with MathWorks**



Tiny Machine Learning Kit

Explore practical ML use cases using deep neural networks powered by TensorFlow Lite Micro. **Developed in partnership with Harvard University and EdX**



PLC Starter Kit

The first step to approach **ladder programming language** and **PLC installation** for industrial automation.



Arduino Cloud for Education

Cloud-based platform brings together coding, the Internet of Things, and STEAM education in one.