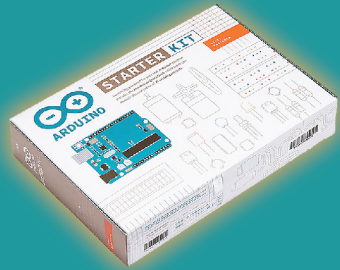


Midwest

Technology Products



Arduino's classroom programs for middle school to college students provide relevant, fun, and creative STEAM lessons for coding, electronics, and programming. The open-source approach and cross-curriculum content are essential tools to enhance PBL instruction for individuals and groups.



ARDUINO Starter Kit

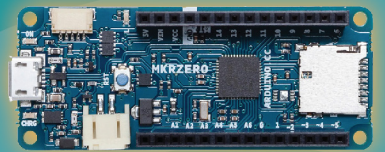
189880 K000007

Introduces coding and electronics through fun, engaging, hands-on projects. Teach students about current, voltage, digital logic, programming basics, an intro to sensors and actuators, and more.

ARDUINO MKR ZERO Board

189901 ABX00012

A great educational tool for learning about 32-bit application development. On-board SD connector with dedicated SPI interfaces allows you to play with music files with no extra hardware!



ARDUINO Education Starter Kit

189902 AKX00023

Designed for middle schoolers, this kit teaches the basics of programming, coding, and electronics. Includes step-by-step teacher guides and lessons that can be paced according to students' abilities.

ARDUINO CTC Go! Core Module

189903 AKX00015

Uses PBL approach to enable students to design, create, and test their own projects and experiments. Designed for beginners, this module includes 8 lessons, 8 guided projects, and 6 self-guided projects.



USE REFERENCE CODE

022.5-B

FOR 10% OFF CATALOG PRICES

+ FREE DELIVERY

ON ORDERS OVER \$75.00

OVER 100 YEARS
SERVING EDUCATORS!

SARAH CRUZ

scruz@midwesttechnology.com
800-831-5904 ext. 3120



www.midwesttechnology.com // 2600 Bridgeport Drive // Sioux City, IA 51111