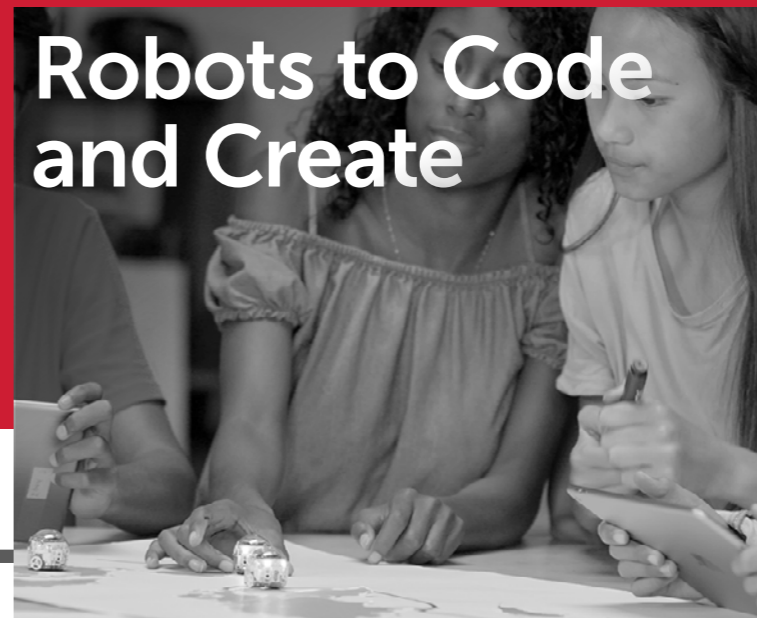




Capture Life as you Live it



Robots to Code and Create



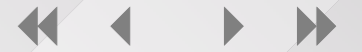
New Vendors!





Trusted Source for PPE Products

AVO+ provides Personal Protection Equipment to support organizations of all sizes to fulfil PPE requirements with immediate, professional, and cost-effective solutions. Whether you are looking for masks, hand sanitizer, gloves, or thermometers, STRAX has you covered.



3-Ply Protective Face Mask

This mask is a 3-Ply, Type-2 protective mask with 99% and higher bacteria filtration efficiency. Made from high quality nonwoven material with an adjustable nose clip.

DSC# 143258 | Vendor# 41786 | ESRP \$86.63 | Cost \$75.86



Nitrile Protective Gloves – Size Medium

Box of 100 non-latex and power free disposable gloves made with premium Nitrile. *Also available in Small, Large, and X-Large.*

DSC# 143253 | Vendor# 41395 | ESRP \$53.31 | Cost \$45.07



Non-Contact Thermometer

FDS Class 2 certified thermometer that takes temperature from 2 to 5cm away and measures temperature ranging from 48° to 109.4° F.

DSC# 143256 | Vendor# 41314 | ESRP \$119.96 | Cost \$96.24

SHOP AVO+ PPE »

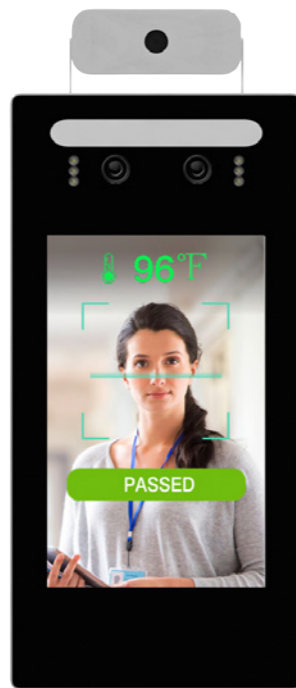


Keep Students, Customers, and Employees Safe

Protect against COVID-19 and other infectious diseases



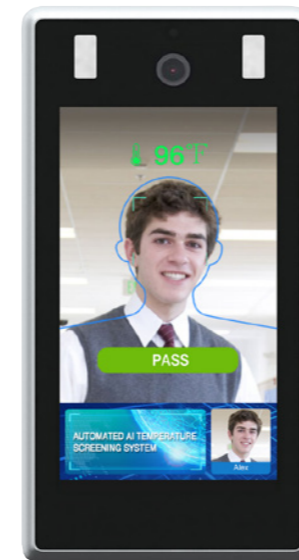
Easily scan temperature to keep your students, customers, and employees safe from COVID-19 and other infectious diseases. RichTech automated temperature systems allow users to take their temperature without contact.



Automated AI Temperature Screening System V1 - Plug & Play

Perform fast and accurate temperature screenings within 2-3 seconds to protect against COVID-19 and other infectious diseases. Designed to ensure safer environments to prevent the spread of infectious diseases. Includes a wall mount and 10ft power cable and is ready to use out of the box.

DSC# 144239 | Vendor# AATSS V1A
ESRP \$3,597.78 | Cost \$2,878.22



Automated AI Temperature Screening System V2 Pro - Enterprise Version

Perform fast and accurate temperature screenings within 2-3 seconds to protect against COVID-19 and other infectious diseases. When activated, admin will receive a notification for each individual screened. There is also an option to detect if the user is wearing a facemask. If a user fails the screen, you can set an alarm to sound. This temperature screening system is fully ADA and HIPAA compliant. Includes a wall mount and 10ft power cable.

DSC# 144240 | Vendor# AATSS V2 PRO A
ESRP \$4,397.58 | Cost \$3,518.07

SHOP RICHTECH »





Power Hub for All Their Devices

FLI Charge designs, develops, manufactures, and markets conductive power delivery solutions. This patented technology works with devices such as smartphones, tablets, laptops, and audio products. The FLI Charge ecosystem simultaneously powers and charges multiple devices through its innovative combination of powered surfaces and conductive modules.



FLIhub Bundle

The FLIhub + FLIcube is an all-in-one solution to charge multiple devices at the same time with the industry-leading 60 Watts of charging power. Users can charge their Qi-enabled phone or other devices on the Qi charging pad while charging two more USB powered devices with the dual 12-Watt charging ports on the FLIcube. This bundle includes one FLIHub and one FLIcube. Extra charging cables not included.

DSC# 143281 | Vendor# 10010201
ESRP \$159.95 | Cost \$125.97



FLIcube PD Module

The FLIcube PD combines the ultra-fast USB-C 30W PD and a USB-A 12W charging port. You can charge simultaneously a laptop and another device such as a tablet, smartphone, camera, or game controller. The FLIcube PD works when placed on any FLI Charge powered surface.

DSC# 143284 | Vendor# 10030201
ESRP \$53.31 | Cost \$35.99



FLIcube Module

Place the FLIcube on any FLI Charge powered surfaces to fast charge up to two devices simultaneously via its dual 12W USB-A ports. The ports deliver the optimal power needed to charge a smartwatch, headphones, portable speaker, and even more powerful devices, such as tablets.. The FLIcube dual ports charge up to 40% faster than a standard 5W charger.

DSC# 143283 | Vendor# 10020201
ESRP \$39.98 | Cost \$26.99

SHOP FLI CHARGE »





Essentials for a Comfortable Workspace

HandStands is the largest and oldest manufacturer of mouse pads in North America. Their PC accessories are ergonomic and perfect for gaming. Their mouse pads, monitor stands, and wrist rests are the perfect add-on to your hardware sales.



Beaded Add-A-Pad Wrist Rest

Ergonomic beaded mouse wrist rest with comfortable microbeads that mold around the users' wrist for ultimate comfort.

DSC# 143485 | Vendor# 55510
ESRP \$13.32 | Cost \$7.66



Beaded Keyboard Wrist Rest

Ergonomic beaded keyboard wrist rest with comfortable microbeads that mold around the user's wrist for ultimate comfort.

DSC# 143486 | Vendor# 55511
ESRP \$19.98 | Cost \$11.54



Metal Monitor Stand

The durable and high-quality Metal Monitor Stand saves users space on their desk and allows for keyboard/accessory storage.

DSC# 143487 | Vendor# 27000
ESRP \$33.31 | Cost \$22.04

SHOP HANDSTANDS »



Wireless Charging for the Car, Home, and Office

Numi offers parented wireless charging solutions for the desk, car and home. They have the only Qi-Certified and UL tested wireless charging mouse pads.



Power Mat 10W Mouse Pad

The Numi Power Mat is a mouse pad with a built in 10-watt wireless charger for your phone. Qi-Certified and fast charging, your students will stay powered up all day while studying.

DSC# 143492 | Vendor# 76022
ESRP \$59.97 | Cost \$35.85



Power stand 10W Metal Desk Stand

The Numi Power Stand is the best way for your students to charge their Qi-enabled phone on their desk. The sticky pad frame holds their phone in place while charging so they can easily view and use their phone.

DSC# 143494 | Vendor# 76026
ESRP \$66.64 | Cost \$40.36



Smart Dock

Users can effortlessly position their phone on their dash in flat or landscape position. Designed for any car and any phone, with or without a case. Included supplemental caps will ensure the phone is always at the optimal viewing angle.

DSC# 143489 | Vendor# 76006
ESRP \$26.65 | Cost \$14.62

SHOP NUMI »



Polaroid Capture the Moment



Polaroid creates beautiful tools to capture the meaningful moments in life. Their goal is to help users see moments, pause them, and relive them with something they can hold in their hand and turn to forever. From the refurbished vintage Polaroid cameras to the Polaroid Lab, Polaroid creates beautiful, life-enriching tools to ground users in the here and now.



Polaroid Now Instant Camera

Point, shoot, and keep everyday moments forever with the Polaroid Now. This new analog instant camera comes with autofocus to help users catch life as they live it in the iconic Polaroid instant film format.

DSC# 144142 | Vendor# 9027
ESRP \$133.29 | Cost \$105.84



Polaroid Color 600 Film

The Polaroid Color 600 film includes 8 instant photos rich in texture and tone with the classic square print and a mix of colored frames.

DSC# 144169 | Vendor# 6015
ESRP \$26.65 | Cost \$23.53



Polaroid Lab Instant Camera

Your students will never lose a moment again with the Polaroid Lab. This unique system turns the digital moments in their phone into real-life Polaroid photographs they can hold, keep, or share. An instant formula for timeless Polaroid photographs.

DSC# 144151 | Vendor# 9019
ESRP \$173.28 | Cost \$137.60

SHOP POLAROID »





Dobot is a global leading provider of all-perceptive intelligent robotics solutions, focusing on the development of smart robotic arms that integrate perception and interaction. Possessing independent core technologies, key components, and leading robotics products, DOBOT provides solutions for education aiming to prepare AI talents in the new era and satisfying the automation requirements in different industries.



Magician Lite

DOBOT Magician Lite, a multi-functional lightweight intelligent robotic arm, is one of the core products in DOBOT's K12 customized artificial intelligence education ecosystem. The kit includes: (1) DOBOT Magician Lite robotic Arm, (1) Vacuum Pump Kit, (1) Gripper, (1) Writing and Drawing Kit, RobotLAB Start-up Instructions and Support, 1-Year Support & Warranty.

DSC# 142809 | Vendor# 3382
ESRP \$1,319.67 | Cost \$1,035.68



Magician Robotic EDU

The Magician Robotic EDU is an all-in-one, user-friendly Robotic Arm STEAM solution to teach Engineering and Coding (using Blockly). The EDU Edition includes: (1) DOBOT Magician Robotic Arm V3, (1) Vacuum pump kit, (1) Gripper, (1) Writing and Drawing Kit, (1) 3D Printing Kit, (1) Laser engraving Kit, (1) Bluetooth and WiFi modules, (1) Joystick Control Kit, New Curriculum for DOBOT: STEM LAB (1 classroom license for 1 year), RobotLAB Start-up Instructions and Support.

DSC# 142802 | Vendor# DOBOTMAGI
ESRP \$2,264.77 | Cost \$1,776.20

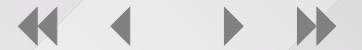
SHOP DOBOT »





Merge Physical and Virtual Worlds for Coding Fun

Kai's Clan is a collaborative coding platform that encompasses several technologies into an all-in-one learning platform. Combining robotics, augmented reality, virtual reality, Internet of Things, and artificial intelligence, students will be learning new STEAM skills while interacting with students all over the world.



2020 Spring Vendors
2020 Winter Vendors
2019 Fall Vendors



Kai's Clan Starter Pack

Pack Includes: (4) Kai Robots (rechargeable batteries included: 4 hours play with 1 hour fast charge time), (1) Rescue Run AR/VR Adventure Mat (tough & durable neoprene), (1) Smartphone Tripod (smartphone for tracking robots not included), (1) Kai Bit Sensor Pack, (1) 4-way USB Charging Cable, QR Sticker Pack, Kais Coding Cards Packs, Quick Start Guide, Various spare parts, and Lesson plans.

DSC# 142813 | Vendor# RLKAISKIT
ESRP \$1,326.34 | Cost \$1,109.56



Kai's Clan Classroom Pack

Pack Includes: (12) Kai Robots (rechargeable batteries included 4 hours play with 1 hour fast charge time), (1) Rescue Run AR/VR Adventure Mat (tough & durable neoprene), (1) Smartphone Tripod (smartphone for tracking robots not included), (1) Kai Bit Sensor Pack, (1) 4-way USB Charging Cable, QR Sticker Pack, Kais Coding Cards Packs, Quick Start Guide, Various spare parts, and Lesson plans.

DSC# 142814 | Vendor# RLKAISCL
ESRP \$3,265.86 | Cost \$2,732.08



Kai's Clan Smart City AR/VR Adventure Mat

Smart cities need smart people. Included with this mat are 3D, AR, and VR content. It uses sensors, IoT, and creative problem-solving. Includes 'on the mat' and 'outside' classroom activities. This mat is designed for classroom use and is easy to clean, durable and folds away neatly without creasing.

DSC# 142817 | Vendor# RLKCSMM
ESRP \$659.84 | Cost \$551.99

SHOP KAI'S CLAN »



Online or Screen Free Coding Robots

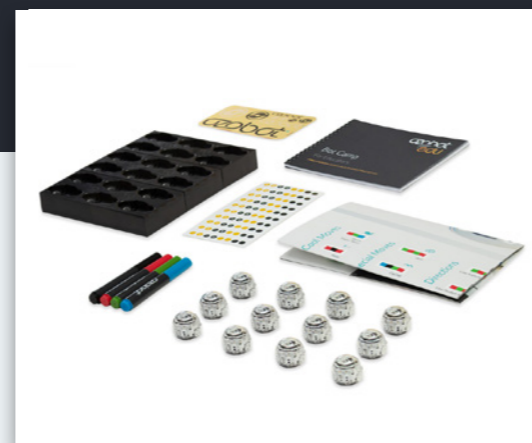
Robotic platform that empowers coding and STEAM education for K-12. Students can easily learn STEAM skills online with OzoBlockly or screen-free with Color Codes. Ozobots strives to give every child access to 21st century skills regardless of grade level, gender, or socioeconomic status.



Ozobot Evo Educator Entry Kit

Teach students to code Evo two ways: online with OzoBlockly and screen-free with Color Codes. OzoBlockly, powered by Google's Blockly, has five skill levels for beginner to master coding. Color Codes, made with markers on paper, teach basic STEAM skills, critical thinking, and debugging. Includes: (1) Evo robot, Educator Bot Camp, (1) charging cable, (4) Color Code markers, and access to 150+ free STEAM lessons.

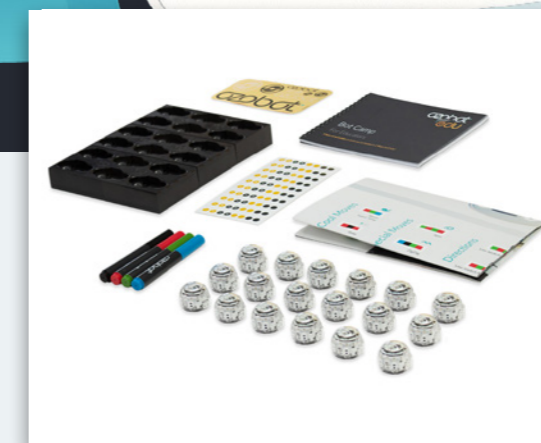
DSC# 142819 | Vendor# RLOZOENTRY
ESRP \$131.97 | Cost \$110.40



Ozobot Evo Classroom Kit 12-pack

The Evo Classroom Kit comes with 12 Evo robots, accessories, and (1) Ozobot Classroom license. K-12 students can code Evo two ways: screen-free with Color Code markers and online with OzoBlockly visual programming. Ozobot Classroom software unlocks teacher training, lesson library access, and real-time information about student engagement for both online and offline student activity.

DSC# 142820 | Vendor# RLOZOCL12
ESRP \$1,999.51 | Cost \$1,777.25



Ozobot Evo Classroom Kit 18-pack

The Evo Classroom Kit comes with 18 Evo robots, accessories, and (1) Ozobot Classroom license. K-12 students can code Evo two ways: screen-free with Color Code markers and online with OzoBlockly visual programming. Ozobot Classroom software unlocks teacher training, lesson library access, and real-time information about student engagement for both online and offline student activity.

DSC# 142821 | Vendor# RLOZOCL18
ESRP \$2,666.01 | Cost \$2,369.66

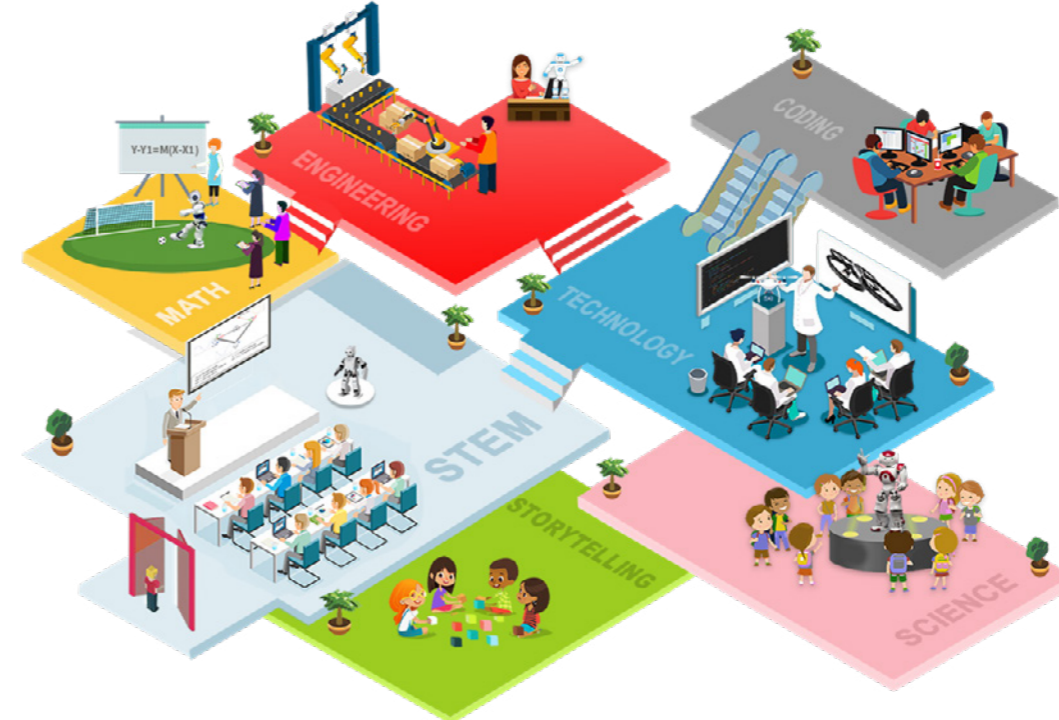
SHOP OZOBOT »





Transform Every Class into a STEM Class

Created by teachers, RobotLAB has developed standards-aligned K-12 programs that help students develop 21st-century skills such as problem solving, critical thinking and collaboration, all while learning core subjects with robots.



GOOGLE EXPEDITIONS VR STANDARD KIT 10

With the virtual reality standard pack powered by RobotLAB, teachers can take students on over 950 VR field trips without leaving the classroom. VR-Compatible kit with case for 10 students. Kit Includes: (10) Student Mobile VR preloaded Headsets, Multi Port Device Chargers, (1) Teacher tablet, (1) 5Ghz WiFi Router, RobotLAB White Glove Service, (1) Transport Case, 1-Hour Introductory Online Training, and a 1-Year Warranty and RobotLAB Support.

DSC# 139666 | Vendor# VIRCLASSPK | ESRP \$5,318.69 | Cost \$4,171.30

AUTONOMOUS CARS SCHOOL PACK

Boost STEM and Coding skills. Using Scratch with RobotLAB autonomous cars, teachers are empowered to bring coding skills into their classroom. The kit comes with 5 autonomous Cars, software and curriculum for a classroom of up to 10 students. This Pack Includes: (5) Programmable Cars, (1) Transport Case, (1) Engage! K12 Site License for 1-Year, RobotLab Support, and a 1-Year Warranty.

DSC# 139684 | Vendor# CARSCHOOLPK | ESRP \$5,318.69 | Cost \$4,171.30

ROBOTLAB 6-8 CODING LAB

Teach STEM and coding to grades 6-8 with this all encompassing solution that includes Sphero, LittleBits, and Autonomous Cars in a mobile charging cart. The RobotLAB 6-8 Coding Lab is ideal for a classroom of 15 to 20 students and it includes everything educators need to make their program successful.

DSC# 139687 | Vendor# RL68LAB | ESRP \$17,315.73 | Cost \$14,485.60

SHOP ROBOTLAB »

2020 Spring Recap



Polycarbonate barrier shields to help maintain physical separation while preventing the spread of germs and other foreign materials.



The original "Before-You-Go" spray that your students will use to save themselves the embarrassment of using the restroom in a shared space.



The endlessly reusable notebook that provides the traditional pen to paper writing experience.



Global leader in providing innovative writing and art instruments with superior functionality and affordability.



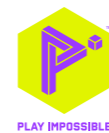
The traditional notebook and notecards that can be scanned and made digital with the snap of a photo for easy, on-the-go studying.



Robot solutions for students of all ages that aspire robotics enthusiasts.



Keyboard covers that fit all standard keyboards to ensure students cannot peak at the keyboard when learning proper typing.



An active game system designed to get students moving while teaching physics.



Coding robot that grows with students to teach them coding as early as Pre-Kindergarten.



Inspiring students with interactive AR learning toys that build foundational STEM skills.



2020 Winter Recap



Adesso creates highly innovative products for gaming and regular computing, document cameras, graphic tablets, and presentation tools.



BrainCo develops cognitive training technology products and apply their expertise in machine learning, design, and neuroscience to create cognitive-based applications.



Kodak offers a wide variety of quality products to improve the digital classroom at an affordable price. From tablets to document cameras, Kodak has the solution your customers need.



This livestreaming camera allows students an experience to "travel around the world" from anywhere.



This plastic case with internally molded silicon protects AirPods®. Students can use the case as a kickstand for hands-free viewing while having their AirPods® at their fingertips.



2019 Fall Recap



High-quality, premium headphones at an affordable price. These headphones let students hear music the way it was meant to be heard, as the artist intended it to be heard.



High-quality 3D printer filaments educators can depend and rely on. With two product lines and over 80 selections of filaments, educators are sure to find the filament they need in their classroom.



Educational Collaborators provide customized professional development for educators. The collaborators are highly sought for their expertise and experience and lead some of the strongest technology programs in the country.



Insta360 cameras are used to create environments that give hands-on experiences, creating seamless simulations, and transporting students to places and moments they've never imagined.



Ready-to-use education kits that offer a new way to learn coding, robotics, and STEAM skills through open-end play. Curriculum meets ISTE, Common Core, CSTA, and NGSS standards.



Allows teachers to launch a K-12 STEAM/STEM educational drone program by giving them access to curriculum, drones, and support.



High-quality, durable device sleeves for the on-the-go lifestyle. Sleeves fit devices perfectly and have the option for compartments to store device accessories.

