


Series	SKU	Product Picture	Product Name	Features	Programming language & Tutorial language	MSRP	1~9 (pcs)	10~49 (pcs)	50~99 (pcs)
	QD020		<p>ACEBOTT ESP8266 Quadraped Bionic Spider Robot Kit</p> <p>QD020: without Battery QD420: with Battery (1pc 18650 Flat-top Battery)</p> <p>APP control ----Inventor Series</p> <p>Inventor series is a maker project. The works in this series are interesting,fun,novel, easy to use,and cultivate students' creativity.</p>	<p>1.There are 6 movement postures and 9 action postures to fully understand the movement mode of the spider</p> <p>2.APP&WIFI Control</p> <p>3.Uses 1x18650 battery for longer working time 4.Available Type-C cable directly charging, easy to use</p> <p>5.Acrylic structure, and custom steering wheel</p> <p>6.unified screw, easy installation</p> <p>7.More exquisite, cool</p>	<p>1.Programming language: ①ACE Code ②Arduino</p> <p>2.Tutorial language: ①Chinese ②English ③Spanish ④Portuguese</p>	\$90.42	\$50.63	\$48.60	\$46.58






<p>QD021</p>	 <p>ACEBOTT Biped Robot Kit</p>	<p>QD021: without Battery QD421: with Battery (2pcs 18650 Button-top Batteries)</p>	<p>1.6 Custom Masks 2.12 Custom Actions 3.MG90 with Metal Steering Gear 4.The controller board integrates the charge and discharge protection circuit,and a power cord solves the power problem. Supporting Resources: 1.APP Control 2.Tutorial with 8 Lessons Other: 1.ESP32 max3.0 controller Board (IOT, with Wifi+Bluetooth) 2.2x18650 battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE Tutorial Language: English</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English ③Spanish ④Portuguese</p>	<p>\$83.67</p>	<p>\$35.37</p>	<p>\$33.62</p>	<p>\$31.86</p>
<p>QD022</p>	 <p>ACEBOTT ESP32 4-DOF Robot Arm Kit</p>	<p>QD022: without Battery QD422: with Battery (2pcs 18650 Button-top Batteries)</p>	<p>1. Control mode: joystick control, web page control, wifi APP control 2. Function: memory, 3-Axis space coordinate function 3.More: ①Limit protection ②Motion buffer ③ESP32 programming learning and wifi APP control ④ with non-slip sleeve on mechanical arm and non-slip pad on bottom ⑤Joystick Control ⑥with coordinates Map(PDF) ⑦with detailed tutorial</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English ③Spanish ④Czech ⑤Portuguese</p>	<p>\$94.47</p>	<p>\$41.85</p>	<p>\$41.18</p>	<p>\$39.83</p>


<p>QD023</p>	 <p>ACEBOTT Motion-Sensing Glove</p>	<p>1.Code/Blockly Programming 2.Gravity Sensing 3.Gesture Recognition 4.Bluetooth Communication Supporting Resources: 1.Tutorial with 4 Lessons 2.Control QD001 / QD004 / QD005 / QD007 / QD008 / QD021</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	<p>\$72.87</p>	<p>\$45.50</p>	<p>\$43.20</p>	<p>\$41.04</p>
<p>QD024</p>	 <p>ACEBOTT TinkerBott microbit car (with Microbit)</p>	<p>Code/Blockly Programming Avoidance Obstacle Line Tracking APP Control Supporting Resources: 1.APP Control 2.Tutorial with 16 Lessons</p>	<p>1.Programming language: ①MakeCode 2.Tutorial language: ①Chinese ②English</p>	<p>\$58.04</p>	<p>\$42.80</p>	<p>\$41.45</p>	<p>\$40.23</p>
<p>QD025</p>	 <p>ACEBOTT TinkerBott microbit car (without Microbit)</p>	<p>Code/Blockly Programming Avoidance Obstacle Line Tracking APP Control Supporting Resources: 1.APP Control 2.Tutorial with 16 Lessons</p>	<p>1.Programming language: ①MakeCode 2.Tutorial language: ①Chinese ②English</p>	<p>\$40.49</p>	<p>\$25.25</p>	<p>\$23.90</p>	<p>\$22.68</p>

<p>QD107</p>	 <p>QD024+QD107(AI Vision Pack) = AI Vision TinkerBott Car</p>	<p>ACEBOTT AI Vision Expansion Pack for TinkerBott Car</p>	<p>Support AI Vision function for QD024</p> <ol style="list-style-type: none"> 1.Image Recognition 2.Face Recognition 3.Machine Learning 4.Color Recognition 5.QR Code Recognition 6.Road Sign Recognition 7.Line Tracking 8.BarCode Recognition 9.AprilTag Recognition 10.Digit Recognition 	<p>1.Programming language: ①MakeCode 2.Tutorial language: ①Chinese ②English</p>	<p>\$83.67</p>	<p>\$52.25</p>	<p>\$49.68</p>	<p>\$46.98</p>
<p>QD108</p>	 <p>QD024+QD108(Football Arena Pack) = FootBall Competition Kit</p>	<p>ACEBOTT FootBall Arena Kit for TinkerBott Car</p>	<ol style="list-style-type: none"> 1.Complete Football Arena 2.Easy Assembly 3.Multiplayer Competition 4.Map 1M *1M 	<p>1.Programming language: ①MakeCode 2.Tutorial language: ①Chinese ②English</p>	<p>\$58.02</p>	<p>\$36.26</p>	<p>\$34.43</p>	<p>\$32.67</p>
<p>QD026</p>		<p>ACEBOTT Microbit handle kit (with Microbit)</p>	<p>Code/Blockly Programming Wireless Control Robot Control Supporting Resources: 1.Tutorial with 8 Lessons 2.Control QD024</p>	<p>1.Programming language: ①MakeCode 2.Tutorial language: ①Chinese ②English</p>	<p>\$40.49</p>	<p>\$32.81</p>	<p>\$32.13</p>	<p>\$30.38</p>




	<p>QD027</p>	 <p>ACEBOTT Microbit handle kit (without Microbit)</p>	<p>Code/Blockly Programming Wireless Control Robot Control Supporting Resources: 1.Tutorial with 8 Lessons 2.Control QD024</p>	<p>1.Programming language: ①MakeCode 2.Tutorial language: ①Chinese ②English</p>	<p>\$22.94</p>	<p>\$15.26</p>	<p>\$14.58</p>	<p>\$12.83</p>
	<p>QD028</p>	 <p>ACEBOTT Battle Car Kit QD028: without Battery QD428: with Battery (2pcs 18650 Button-top Batteries) Note: This car has two different exterior designs. You can assemble two different structures for the exterior.</p>	<p>1.Battle Mode & Football Mode 2.Structural Construction 3.APP Control 4.PS3 Control 5.Arduino & Blockly Programming 6.ESP32 Controller Board Note:One Car Two Modes.</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	<p>\$99.87</p>	<p>\$62.41</p>	<p>\$59.29</p>	<p>\$56.16</p>
	<p>QD109</p>	 <p>ACEBOTT Battle Arena Kit for BattleBolt Car Note: One Map Two Arenas.</p>	<p>1.Battle Arena 2.Football Arena 3.Easy Assembly 4.Multiplayer Competition 5.Map 1M *1M Note:One Map Two Arenas.</p>		<p>\$55.32</p>	<p>\$34.56</p>	<p>\$32.81</p>	<p>\$31.05</p>
	<p>QE028/QE199</p>	 <p>ACEBOTT Intelligent Transport Education Kit --Level 2 (Sharkbot) QE028: without Battery QE199: with Battery (2pcs 10440 Button-top Batteries) with Teaching Slide(PPT), Textbook Tutorial</p>	<p>1.Ecoder Motor 2.Obstacle avoidance 3.Line Tracking 4.Voice Recognition 5.APP Control 6.Car Networking Supporting Resources: 1.Arduino Programming and Blockly Programming 2. TextBook and Teach Slide of 16 Lessons</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	<p>\$125.52</p>	<p>\$79.62</p>	<p>\$75.33</p>	<p>\$70.88</p>

QD102	 <p>QD018 + QD142</p> <p>QD028+QD103 MP3 Expansion Pack Music SharkBot Car</p>	<p>ACEBOTT Sharkbot /TruckBott MP3 Expansion Pack for QE028/QE032</p>	<p>1.MP3 Player 2.Voice Control 3.128MB Memory</p> <p>Supporting Resources: 1.Blockly Programming 2. Tutorial</p>	<p>1.Programming language: ①ACE Code 2.Tutorial language: ①Chinese ②English</p>	\$30.65	\$20.86	\$20.25	\$19.58
QE032	 <p>One Car Two Modes</p> <p>Mode 1 Mode 2</p>	<p>ACEBOTT Smart Factory Education Kit ---- Level 2 TruckBott QE032: without Battery QE432: with Battery (2pcs 10440 Button-top Batteries) Note: This car has two different exterior designs. You can assemble two different structures for the exterior.</p>	<p>1.Ecoder Motor 2.Obstacle avoidance 3.Line Tracking 4.Voice Recognition 5.APP Control 6.Car Networking 7.Forklift 8.Tipping Bucket</p> <p>Supporting Resources: 1.Arduino Programming and Blockly Programming 2. TextBook and Teach Slide of 16 Lessons</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	\$133.62	\$83.57	\$79.38	\$75.20
QD400		<p>ACEBOTT ESP32 Car & Expansion Pack & Motion-Sensing Glove 11 Sets</p>	<p>Included 11 sets: +QD401 (with 2pcs 18650 Battery) +QD002 +QD003 +QD004 +QD005 +QD006 +QD007 +QD008 +QD009 (with Battery) +QD010 (with 602040 Lithium Battery) +QD023</p>		\$555.21	\$295.52	\$284.85	\$272.03
QD001	 <p>ACEBOTT</p> <p>ESP32 Smart Car Starter Kit</p>	<p>ACEBOTT ESP32 Smart Car Starter Kit with 4WD Mecanum Wheel Off-road Car Multi-Direction QD001: without Battery QD401: with Battery (2pcs 18650 Button-top Batteries) ---Explorer Series</p> <p>Smart car products are based on the same car platform and provide advanced learning expansion pack, which users can expand according to their own learning needs.</p>	<p>1. ESP32 Controller Board 2. Programming Language : ① ACE Code ②Arduino ③Python 3. 16 Lessons Tutorials 4. Structure Building 5. Action Design 6. APP&WIFI Control</p> <p>QD002-QD010 are Multi- function expansion packs for QD001 smart car kit. If you wanna learn deeper and add new functions, our expansion packs will help you to solve this problem. so each user just needs 1 set smart car kit to complete infinite possibilities.</p> <p>QD002 Camera Version QD003 Speech+Image Recognition QD004 Tank Track QD005 Shooting QD006 Electric Scoring&Shooting Target QD007 Multi-degree of freedom manipulator QD008 Solar Energy QD009 GPS</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish ④Czech ⑤Portuguese</p>	\$98.52	\$58.04	\$56.30	\$53.46

<p>QD002</p>	 <p>QD001 + QD002 (Camera Expansion Pack) = ESP32 Camera Car</p>	<p>ACEBOTT ESP32 Camera Expansion Pack for QD001</p>	<p>with ESP32 CAM module & servo motor to adjust the angle of camera, match QD001, FPV & transfer image all in your phone by QD002 pack!!!</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish</p>	<p>\$31.02</p>	<p>\$17.15</p>	<p>\$16.81</p>	<p>\$16.20</p>
<p>QD003</p>	 <p>QD001 + QD003 (AI Vision Pack) = AI Vision Car</p>	<p>ACEBOTT AI Expansion Pack Kit for QD001</p>	<p>support AI Vision function for QD001 1.Image Recognition 2.Face Recognition 3.Machine Learning 4.Color Recognition 5.QR Code Recognition 6.Road Sign Recognition 7.Line Tracking 8.BarCode Recognition 9.AprilTag Recognition 10.Digit Recognition</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	<p>\$80.97</p>	<p>\$50.63</p>	<p>\$48.06</p>	<p>\$45.63</p>
<p>QD004</p>	 <p>QD001 + QD004 (Tank Expansion Pack) = Tank Robot Car</p>	<p>ACEBOTT ESP32 Tank Robot Car Expansion Pack for QD001</p>	<p>Super Cool Detachable wheels, try cool Tank Robot Car version for your QD001 !!! 1. Control mode:web page control, wifi APP control 2. Function: Track walking</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish ④Czech</p>	<p>\$45.87</p>	<p>\$25.65</p>	<p>\$25.11</p>	<p>\$24.30</p>
<p>QD005</p>	 <p>QD001 + QD005 (Water Ball Launcher) = Water Ball Launcher Car</p>	<p>ACEBOTT ESP32 Water Ball Launcher Car Expansion Pack for QD001 with goggles Suggest order QD006 to unlock more fun of QD005</p>	<p>Water Ball Launcher Extension Pack Kit for QD001 1. Control mode:web page control, wifi APP control 2. Function: ①Water Bomb Shooting ②Adjustment of Angle</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish ④Czech</p>	<p>\$62.07</p>	<p>\$34.56</p>	<p>\$33.75</p>	<p>\$32.81</p>
<p>ACEBOTT</p>								

QD006		<p>ACEBOTT Electric Scoring&Shooting Target for QD005</p>	<p>Electric Scoring&Shooting Target for QD005(Water Ball Launcher Car Expansion Pack)</p>		\$29.67	\$16.47	\$16.15	\$15.66
QZ141		<p>Growing Water Balls Booster Pack for QD005 (10k/pack, random color)</p>	<p>Dry size: 1.5-2mm Wet size: 7-8mm</p>		\$3.36	\$1.35	\$0.81	\$0.74
QD007		<p>ACEBOTT ESP32 5-DOF Robot Arm Kit Expansion Pack for QD001</p>	<p>1. Control mode:web page control, wifi APP control 2. Function: memory mode, 3- Axis space coordinate function 3.More: ①Limit protection ②Motion buffer ③ESP32 programming learning and wifi APP control ④with non-slip sleeve on mechanical arm ⑤with block ⑥with detailed tutorial</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish</p>	\$35.07	\$20.25	\$19.85	\$18.90
QD008		<p>ACEBOTT Solar Energy Expansion Pack for QD001</p>	<p>Solar Energy Expansion Pack for QD001 1. Control mode:web page control, wifi APP control 2. Function: ①Solar Energy Charging ②Adjustment of Angle</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish</p>	\$29.67	\$18.89	\$17.96	\$17.01

	QD009	 <p>QD001 + QD009 (GPS Expansion Pack) = GPS Car</p>	<p>ACEBOTT GPS Expansion Pack for QD001 (Note:Including SMD Button Battery)</p>	<p>GPS Expansion Pack for QD001 1. Control mode:web page control, wifi APP control 2. Function: ①Latitude and Longitude Acquisition ②Single Point Navigation ③Mobile Path Monitoring</p>	<p>1.Programming language: ①Arduino 2.Tutorial language: ①Chinese ②English</p>	\$33.72	\$21.06	\$19.98	\$18.90
	QD010	 <p>QD001 + QD010 (Smart Car + PS3 Wireless Remote Controller)</p>	<p>ACEBOTT Handle Expansion Pack for QD001 (Note:Including 602040 Lithium Battery)</p>	<p>Handle Expansion Pack for QD001 1.PS3 controller compatible with ESP32, with built-in Bluetooth MAC address, can directly connect to the ESP32 control board via Bluetooth 2.4G wirelessly. 2. Built-in Bluetooth, lithium battery, dual joysticks, and multifunctional buttons. 3.Provides usage tutorials and example programs for controlling all expansion packs. 4.Can communicate with ACEcode via USB cable to control Scratch stage characters.</p>		\$32.37	\$20.22	\$19.31	\$18.27
		 <p>Let's explore more fun combinations by ACEBOTT smart robot car!</p>							





	QE099		<p>ACEBOTT 40pcs Module Display Kit With Aluminium Alloy Carrying Case(EVA Cotton)</p>			\$307.77	\$191.97	\$182.25	\$172.80
Maker Series	QE200		<p>ACEBOTT ESP32 Basic Starter Kit QE200: without Battery QE400: with Battery (1pc CR2032 Battery)</p>	<p>1.29 Comptnents 2.Beginner-friendly 3.ESP32 Controller Board 4.40+ Lessons 5.37+ Projects 6.Supports Wooden Structural Assembly 7.Arduino and Blockly Programming</p>	<p>1.Programming language:① ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	\$43.17	\$26.97	\$25.62	\$24.27
	QE201		<p>ACEBOTT ESP32 Basic Starter Kit (Project Expansion Pack)</p>	<p>Wooden Board Expansion for QE200: 1.Smart Fan Board 2.Smart Barrier Board 3.Smart Trash Can Board 4.Smart Butterfly Board 5.Electronic Piano</p>		\$26.97	\$16.85	\$16.00	\$15.26

QE011		<p>ACEBOTT IOT Weather Station Starter Kit for ESP32 (IPX2 Waterproof) QE011: without Battery QE411: with Battery (2pcs 18650 Button-top Batteries) Main Sensor & Module: 1pc Wind speed sensor(Anemometer) 1pc PM2.5 Sensor 1pc UV Sensor 1pc OLED Display Module 1pc Solar Charging Panel 1pc Charging Module 1pc Atmospheric Pressure Sensor 1pc Vibration Sensor 1pc DHT11 Sensor 1pc Raindrop Sensor 1pc Light Sensor 1pc Servo MG90 9G 1pc ESP32 Max V3.0 Controller Board 1pc ESP32-Shield Board V1.0</p>	<p>Product Feature: 1. Blockly Programming 2. Solar Energy Charging 3. Web&App Control 4. Getting Weather Data Supporting Resources: 1.APP Control 2.Tutorial with 16 Lessons Other: 1.ESP32 max3.0 controller Board (IOT, with Wifi+Bluetooth) 2.2x18650 battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE Tutorial Language: English 光线、紫外线、大气压、雨滴、风速、温湿度、地震、PM2.5 Light, UV, ATM, rain, wind speed, temperature and humidity, earthquake. PM2.5</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish</p>	\$144.45	\$90.32	\$85.73	\$81.54
QE001		<p>ACEBOTT Easy-Plug ESP32 Smart Home Starter Kit Wooden House IoT WiFi APP (Luxury Version, Easy-Plug) ---Explorer Series with Story-based Tutorial & APP DIY Paint with Color Home Smart Home Starter Kit for ESP32, Electronics Home Automation Coding Kit, Wooden House DIY Sensor Kit STEM Set for Children Kids Teens Age 8+</p>	<p>Produce Feature: 1. Automatic Speech Recognition Module(Voice Control LED\RGB Time Mirror Light\Laser Window\Door) 2.Lovely Laser Projection for Christmas 3.RGB Time Mirror Light 4.STEAM Education(Arts): with colorful and lovely painting "Lumi" cartoon character and fence with ACEBOTT "A" 5.Human sensing night control light(Photosensitive module+PIR Module) 6.LCD display IP data and temperature and humidity date, human, raindrop date and more 7.RFID Opening Door 8.Raindrop closing window Supporting Resources: 1.APP Control 2.18 Lessons Tutorial in Story Form (the Dr.Lumi save "the Lost City") Other: 1.ESP32 Controller Board (IOT, with Wifi+Bluetooth) 2.6xAA battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE Tutorial Language: English</p>	<p>1.Programming language: ①ACE Code ②Arduino ③Python 2.Tutorial language: ①Chinese ②English ③Spanish</p>	\$86.37	\$53.99	\$52.92	\$51.29




Explorer Series

<p>QE002</p>		<p>ACEBOTT Easy-Plug Smart Farm Starter Kit for ESP32 Wooden House IoT Wifi ---Explorer Series with Story-based Tutorial & APP DIY Paint with Color Home ACEBOTT ESP32 Smart Farm Starter Kit for Arduino and Python,Electronics Home Automation Coding Kit, Wooden House DIY Sensor Kit STEM Educational Set for Children Kids Teens Age 8+ The Explorer series is a thematic project, which runs through the adventure story of Lumi, and gradually completes the learning task of the theme with Lumi's adventure.</p>	<p>Product Features: 1. Solar windmills; 2. Pet feeding function; 3. Automatic watering function; 4. Water level alarm function; 5. Light control RGB light strip; 6. OLED display temperature, humidity data, light data; 7. IOT remote access weather information; 8. IOT remote control LED lights; Supporting Resources: 1.App Control 2.16 Lessons Tutorial Other: 1.ESP32 Controller Board (IOT, with Wifi+Bluetooth) 2.6xAA battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE</p> <p>Tutorial Language: English</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ② English ③Spanish</p>	<p>\$86.37</p>	<p>\$53.99</p>	<p>\$52.92</p>	<p>\$51.29</p>
<p>QE004</p>		<p>ACEBOTT Smart Home Starter Kit for ESP32 Wooden House IoT Wifi (Basic Version) ---Explorer Series with Tutorial and APP DIY Paint with Color Home</p>	<p>Produce Feature : 1.Buzzer Alarm & Songs play & Play Piano 2.STEAM Education(Arts): Fence with ACEBOTT "A", Exquisite Design& Color Pen Paintable Home Surface 3.Gas Detection 4.Human sensing night control light(PIR Module) 5.RFID Opening Door 6.LCD displays the temperature, humidity data, Gas concentration value and IP address Supporting Resources: 1.App Control 2.16 Lessons Tutorial in Story Form (With Dr.Lumi to rebuild the Smart Home) Other: 1.ESP32 Controller Board (IOT, with Wifi+Bluetooth) 2.6xAA battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE</p>	<p>1.Programming language: ①Arduino 2.Tutorial language: ①Chinese ②English</p>	<p>\$80.97</p>	<p>\$48.87</p>	<p>\$47.93</p>	<p>\$46.44</p>
			<p>Produce Feature : 1 Buzzer Alarm & Songs play & Play</p>					




QE005		<p>ACEBOTT Smart Home Starter Kit for micro bit IoT Bluetooth (with micro:bit) QE005: without Battery QE405: with Battery (1pc 18650 Button-top Battery) ---Explorer Series with Story-based Tutorial & APP DIY Paint with Color Home</p>	<ol style="list-style-type: none"> Buzzer Alarm & Songs play & Play Piano & Music rhythm lamp Screen expression rendering Gas Detection STEAM Education(Arts): Fence with ACEBOTT "A", Exquisite Design& Color Pen Paintable Home Surface Convenient charging with power display Blockly programming Touch to light the LED Human sensing night control light(PIR Module) RFID Opening Door LCD displays the temperature, humidity data, Gas concentration value and IP address <p>Supporting Resources:</p> <ol style="list-style-type: none"> App Control 16 Lessons Tutorial in Story Form (With Dr.Lumi to rebuild the Smart Home) <p>Other:</p> <ol style="list-style-type: none"> micro:bitV2 Controller Board & Micro:bit-Shield-V1.0 1x18650 battery Exquisite Gold PCB with ACEBOTT logo Certification: CE FCC ROHS UKCA PSE 	<p>1.Programming language: ①microbit 2.Tutorial language: ①Chinese ②English</p>	\$85.02	\$66.42	\$65.07	\$63.05
QE006		<p>ACEBOTT Smart Home Starter Kit for micro bit IoT Bluetooth (without micro:bit) QE006: without Battery QE406: with Battery (1pc 18650 Button-top Battery) ---Explorer Series with Story-based Tutorial & APP DIY Paint with Color Home</p>	<p>Produce Feature :</p> <ol style="list-style-type: none"> Buzzer Alarm & Songs play & Play Piano & Music rhythm lamp Screen expression rendering Gas Detection STEAM Education(Arts): Fence with ACEBOTT "A", Exquisite Design& Color Pen Paintable Home Surface Convenient charging with power display Blockly programming Touch to light the LED Human sensing night control light(PIR Module) RFID Opening Door LCD displays the temperature, humidity data, Gas concentration value and IP address <p>Supporting Resources:</p> <ol style="list-style-type: none"> App Control 16 Lessons Tutorial in Story Form (With Dr.Lumi to rebuild the Smart Home) <p>Other:</p> <ol style="list-style-type: none"> micro:bitV2 Controller 	<p>1.Programming language: ①microbit 2.Tutorial language: ①Chinese ②English</p>	\$59.37	\$47.25	\$45.90	\$43.88
		<p>ACEBOTT Easy-Plug Smart Home Education Kit Level 1 ---Education Solution Series 3 in 1 Projects</p>	<ol style="list-style-type: none"> ESP32 Controller Board Programming Language : Arduino IDE 16 Lessons Tutorials Rich Product Form 					

QE023		<p>Note: It is "3 in 1" learning kit, this kit only has one controller board, so user can assemble one of these 3 projects at each time.</p> <p>with Teaching Slide(PPT), Textbook Tutorial for school teaching and provides a step-by-step learning experience for students and individual self-study.</p>	<p>Project 1: Intelligent Lighting, Map Scene: Bedroom/Corridor Project 2: Intelligent Entertainment, Map Scene:Entertainment room Project 3: Intelligent temperature&Humidity Control, Map Scene: Living Room</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English ③Spanish</p>	\$120.12	\$70.20	\$68.72	\$66.02
QE024		<p>ACEBOTT Easy-Plug Smart Home Education Kit Level 2 ---Education Solution Series 5 in 1 Projects No map inside, need to buy seperately QE024: without Battery QE424: with Battery (2pcs 18650 Button-top Batteries) with Teaching Slide(PPT), Textbook Tutorial & APP Inventor for school teaching and provides a step-by-step learning experience for students and individual self-study.</p>	<p>1. ESP32 Controller Board 2. Programming Language : Arduino IDE 3. 16 Lessons Tutorials 4. Rich Product Form 5. Simulating Realistic Scenarios 6. 4 Integrated Practice Projects 7. Certification: CE FCC ROHS UKCA PSE Project 1: Intelligent Safety Alarm system, Map Scene: Kitchen room Project 2: Door Access, Map Scene: Entrance/Door Project 3: Automatic Drying Rack, Map Scene: Balcony Project 4: Automatic Pet Feeder, Map scene: Pet house Project 5: Automatic Watering System, Map Scene: Garden/backyard.</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English ③Spanish</p>	\$120.12	\$70.20	\$68.72	\$66.02
QZ102		<p>ACEBOTT Smart Home Display Sandbox Map</p>	<p>For Smart Home Series</p>		\$21.57	\$12.14	\$11.48	\$10.94
			<p>1. ESP32 Controller Board 2. Programming Language : Arduino IDE 3. 16 Lessons Tutorials 4. Rich Product Form 5. Simulating Realistic Scenarios 6. 4 Integrated Practice Projects 7. Certification: CE FCC ROHS UKCA PSE</p>					

QE035		<p>ACEBOTT Easy-Plug Smart Home Display Kit with Sandbox Map - Year 1 QE035: without Battery QE435: with Battery (16pcs 18650 Button-top Batteries) ---Ultimate Display Version, Full 8 Projects(with 8pcs ESP32 Controller Board) Note: It has scene map and 8pcs ESP32 Controller board, you can display & assemble 8 projects at same time. with Teaching Slide(PPT), Textbook Tutorial & APP Inventor for school teaching and provides a step-by-step learning experience for students and individual self-study.</p>	<p>The STEM Education series has 3 themes, 6 academic years of advanced product system, designed to give students continuity and direction of learning. The product is combined with the wood board, 3-5 big works per semester, and the works can be presented in the map scene.</p> <p>Project 1: Intelligent Lighting, Map Scene: Bedroom/Corridor Project 2: Intelligent Entertainment, Map Scene:Entertainment room Project 3: Intelligent temperature&Humidity Control, Map Scene: Living Room Project 4: Intelligent Safety Alarm system, Map Scene: Kitchen room Project 5: Door Access, Map Scene: Entrance/Door Project 6: Automatic Drying Rack, Map Scene: Balcony Project 7: Automatic Pet Feeder, Map scene: Pet</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ② English ③Spanish</p>	\$384.72	\$240.03	\$228.12	\$216.68
QE027		<p>ACEBOTT Easy-Plug Intelligent Transportation Education Kit ---Level 1 (XH2.54) No map inside, need to buy seperately QE027: without Battery QE427: with Battery (2pcs 18650 Button-top Batteries) Controller Board: 1pc ESP32 Note: It is "4 in 1" learning kit, this kit only has one controller board, so user can assemble one of these 4 projects at each time.</p> <p>with Teaching Slide(PPT), Textbook Tutorial for school teaching and provides a step-by-step learning experience for students and individual self-study.</p>	<p>Product Feature: 1.Smart Street Light 2.Smart Traffic Light 3.Smart Crossing 4.Smart Parking Lot 5.For School Teaching</p> <p>Supporting Resources: 1.Arduino Programming and Blockly Programming 2. TextBook and Teach Slide of 16 Lessons</p> <p>Other: 1.ESP32 max1.0 controller Board (IOT, with Wifi+Bluetooth) 2.2x18650 battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE</p> <p>Tutorial Language: English</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English ③Spanish ④Czech</p>	\$120.12	\$70.20	\$68.72	\$66.02
QE028/QE199		<p>ACEBOTT Intelligent Transport Education Kit --Level 2 (Sharkbot) QE028: without Battery QE199: with Battery (2pcs 10440 Button-top Batteries) with Teaching Slide(PPT), Textbook Tutorial</p>	<p>1.Ecoder Motor 2.Obstacle avoidance 3.Line Tracking 4.Voice Recognition 5.APP Control 6.Car Networking Supporting</p> <p>Resources: 1.Arduino Programming and Blockly Programming 2. TextBook and Teach Slide of 16 Lessons</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	\$125.52	\$79.62	\$75.33	\$70.88

QD102		<p>ACEBOOT Sharkbot /TruckBott MP3 Expansion Pack for QE028/QE032</p>	<p>1.MP3 Player 2.Voice Control 3.128MB Memory Supporting Resources: 1.Blockly Programming 2. Tutorial</p>	<p>1.Programming language: ①ACE Code 2.Tutorial language: ①Chinese ②English</p>	\$30.65	\$20.86	\$20.25	\$19.58
QZ229		<p>ACEBOTT Intelligent Transportation Sandbox Map</p>	<p>For Intelligent Transportation Series</p>		\$21.57	\$12.14	\$11.48	\$10.94
QE036		<p>ACEBOTT Intelligent Transportation Display Kit with Sandbox Map - Year 1 QE036: without Battery QE436: with Battery (8pcs 18650 & 2pcs 10440 Button-top Batteries) ---Ultimate Display Version, Full 5 Projects(with 4pcs ESP32 Controller Board & 1pc SharkBott Car) Note: It has scene map and 4pcs ESP32 Controller board, you can display & assemble 5 projects at same time. with Teaching Slide(PPT), Textbook Tutorial & APP Inventor for school teaching and provides a step-by-step learning experience for students and individual self-study.</p>	<p>1. ESP32 Controller Board 2. Programming Language : Arduino IDE/AceCode 3. 16 Lessons Tutorials 4. Rich Product Form 5. Simulating Realistic Scenarios 6. 5 Integrated Practice Projects 7. Certification: CE FCC ROHS UKCA PSE The STEM Education series has 3 themes, 6 academic years of advanced product system, designed to give students continuity and direction of learning. The product is combined with the wood board, 3-5 big works per semester, and the works can be presented in the map scene. Project 1: Smart Street, Map Scene: Smart Street Project 2: Smart Traffic Light, Map Scene: Smart Traffic Light Project 3: Smart Crossing, Map Scene: Smart Crossing Project 4: Smart Parking Lot, Map Scene: Smart parking lot Project 5: Smart Car</p>	<p>1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English</p>	\$384.72	\$240.03	\$228.12	\$216.68

QE031		<p>ACEBOTT Easy-Plug Smart Factory Education Kit Level 1 (XH2.54) No map inside, need to buy separately QE031: without Battery QE431: with Battery (2pcs 18650 Button-top Batteries) Controller Board: 1pc ESP32 Note: It is "3 in 1" learning kit, this kit only has one controller board, so user can assemble one of these 4 projects at each time. with Teaching Slide(PPT), Textbook Tutorial for school teaching and provides a step-by-step learning experience for students and individual self-study.</p>	<p>Product Feature: 1.Smart Robotic Arm 2.Smart Sorting 3.Smart Warehouse Supporting Resources: 1.Arduino Programming and Blockly Programming 2.TextBook and Teach Slide of 16 Lessons Other: 1.ESP32 max3.0 controller Board (IOT, with Wifi+Bluetooth) 2.2x18650 battery Box 3.Exquisite Gold PCB with ACEBOTT logo 4.Certification: CE FCC ROHS UKCA PSE Tutorial Language: English</p>	1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English ③Spanish ④Czech	\$144.42	\$90.32	\$85.73	\$81.54
QE032		<p>ACEBOTT Smart Factory Education Kit ---- Level 2 TruckBott QE032: without Battery QE432: with Battery (2pcs 10440 Button-top Batteries) Note: This car has two different exterior designs. You can assemble two different structures for the exterior.</p>	<p>1.Ecoder Motor 2.Obstacle avoidance 3.Line Tracking 4.Voice Recognition 5.APP Control 6.Car Networking 7.Forklift 8.Tipping Bucket Supporting Resources: 1.Arduino Programming and Blockly Programming 2. TextBook and Teach Slide of 16 Lessons</p>	1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English	\$133.62	\$83.57	\$79.38	\$75.20
QZ285		<p>ACEBOTT Smart Factory Sandbox Map</p>	For Smart Factory Series		\$21.57	\$12.14	\$11.48	\$10.94
QE037		<p>ACEBOTT Smart Factory Display Kit with Sandbox Map - Year 1 QE037: without Battery QE437: with Battery (6pcs 18650 & 2pcs 10440 Button-top Batteries) ---Ultimate Display Version, Full 4 Projects(with 3pcs ESP32 Controller Board and 1pc TruckBott car) Note: It has scene map and 3pcs ESP32 Controller board and 1pc TruckBott car, you can display & assemble 4 projects at same time.</p>	<p>1. ESP32 Controller Board 2. Programming Language : Arduino IDE/AceCode 3. 16 Lessons Tutorials 4. Rich Product Form 5. Simulating Realistic Scenarios 6. 4 Integrated Practice Projects 7. Certification: CE FCC ROHS UKCA PSE The STEM Education series has 3 themes, 6 academic years of advanced product system, designed to give students continuity and direction of learning. The product is</p>	1.Programming language: ①ACE Code ②Arduino 2.Tutorial language: ①Chinese ②English	\$384.72	\$240.03	\$228.12	\$216.68





	QZ223			ACEBOTT Smart Home Education Kit Level 1 Textbook (Blockly Programming)			\$67.47	\$27.00	\$25.65	\$24.30
	QZ224			ACEBOTT Smart Home Education Kit Level 1 Textbook (Arduino Programming)			\$67.47	\$27.00	\$25.65	\$24.30
	QZ225			ACEBOTT Smart Home Education Kit Level 2 Textbook (Blockly Programming)			\$67.47	\$27.00	\$25.65	\$24.30

	<p>QZ226</p>		<p>ACEBOTT Smart Home Education Kit Level 2 Textbook (Arduino Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>
	<p>QZ227</p>		<p>ACEBOTT Intelligent Transportation Education Kit Level 1 Textbook (Blockly Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>
	<p>QZ228</p>		<p>ACEBOTT Intelligent Transportation Education Kit Level 1 Textbook (Arduino Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>




<p>QZ278</p>	 <p>Education Solution Series Smart Factory Education Kit Level 1 — Blockly Programming —</p>	<p>ACEBOTT Smart Factory Education Kit Level 1 Year 1 Level 1 Textbook (Blockly Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>
<p>QZ279</p>	 <p>Education Solution Series Smart Factory Education Kit Level 1 — Arduino Programming —</p>	<p>ACEBOTT Smart Factory Education Kit Level 1 Textbook (Arduino Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>
<p>QZ309</p>	 <p>Education Solution Series Intelligent Transportation Education Kit Level 2 — Blockly Programming —</p>	<p>ACEBOTT Intelligent Transportation Education Kit Level 2 Textbook SharkBott (Blockly Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>

<p>QZ310</p>		<p>ACEBOTT Intelligent Transportation Education Kit Level 2 Textbook SharkBott (Arduino Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>
<p>QZ388</p>		<p>ACEBOTT TruckBott Smart Factory Education Kit Level 2 Textbook (Blockly Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>
<p>QZ389</p>		<p>ACEBOTT TruckBott Smart Factory Education Kit Level 2 Textbook (Arduino Programming)</p>			<p>\$67.47</p>	<p>\$27.00</p>	<p>\$25.65</p>	<p>\$24.30</p>

QA008	<p>The image shows the ACEBOTT ESP32 Max V1.0 development board in its retail packaging. The box is blue and white, featuring the ACEBOTT logo and a QR code. Next to the box is the board itself, which is blue and black. A white Type-C cable is also shown, along with a small yellow QR code sticker.</p>	<p>ACEBOTT ESP32 Max V1.0 with 1M Type-C Cable (with Color Retail Box)</p>		\$20.24	\$9.05	\$8.64	\$8.37
QA019	<p>The image shows the ACEBOTT ESP32 Max V3.0 development board in its retail packaging. The box is blue and white, featuring the ACEBOTT logo and a QR code. Next to the box is the board itself, which is blue and black. A white Type-C cable is also shown, along with a small yellow QR code sticker.</p>	<p>ACEBOTT ESP32 Max V3.0 with 1M Type-C Cable (with Anti-static Bag) Features: 1.Type-C interface 2.Rich pin interface to support expansion projects (No breadboard needed) 3.Pins are clearly colored for easy differentiation and wiring 4.Built-in charging functionality for convenient battery charging 5.Onboard battery indicator to keep track of battery status Common features of esp32: Equipped with a 240MHz dual-core processor, 520KB of RAM, and 4MB of flash memory Built-in WiFi and Bluetooth 2.4GHz module with wireless communication, suitable for IoT development</p>		\$24.29	\$11.92	\$11.65	\$11.38
QA017	<p>The image shows the ESP32 Shield Board V1.0, which is a black PCB with several white headers and a USB Type-C port. It is designed to be used with the ACEBOTT ESP32 Max V1.0 board.</p>	<p>ESP32 Shield Board V1.0 for QA008 ACEBOTT ESP32 Max V1.0 Easy-Plug</p>		\$6.20	\$3.38	\$3.24	\$3.11

QA052	 <p>68.1mm</p> <p>52.1mm</p>	ACEBOTT L293D Motor Driver Shield
QA001		ACEBOTT UNO R3 Compatible with Arduino Development Board ATmega328P ATMEGA16U2 with 1M USB Cable <i>(with Color Retail Box)</i>
QA003		ACEBOTT MEGA 2560 R3 for Arduino Development Board with 1M USB cable <i>(with Color Retail Box)</i>
QA015		ACEBOTT NANO Development Board with 1M Type-C Cable <i>(with Color Retail Box)</i>

\$18.90	\$10.13	\$8.71	\$7.43
\$17.54	\$7.51	\$7.51	\$7.51
\$26.73	\$13.64	\$13.64	\$13.64
\$10.79	\$3.44	\$3.44	\$3.44

<p>QA016</p>		<p>ACEBOTT Leonardo R3 Development board with 1M Type-C Cable <i>(with Color Retail Box)</i></p>	<p>\$14.58</p>	<p>\$5.59</p>	<p>\$5.59</p>	<p>\$5.59</p>
<p>QA010</p>		<p>ACEBOTT ESP8266 Development Board</p>	<p>\$20.24</p>	<p>\$9.32</p>	<p>\$9.13</p>	<p>\$8.95</p>
<p>QA011</p>		<p>ACEBOTT ESP32 CAM V1.0 Development Board with OV2640</p>	<p>\$40.49</p>	<p>\$18.63</p>	<p>\$18.09</p>	<p>\$17.69</p>

QA051



ACEBOTT Micro:bit-Shield-V1.0

\$13.37




\$6.62





\$6.41





\$6.08


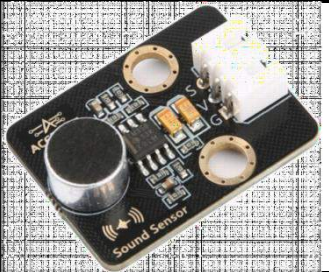


SKU	Pitcure	Product (Compatible with ESP32/Arduino)	MSRP	1~9 (pcs)	10~49 (pcs)	50~99 (pcs)
QB085		ACEBOTT Voice Recognition Module V2.0 with Broadcast Easy-Plug Compatible with ESP32/Arduino <i>Noted: Voice command changes are not supported. If you want to make changes, MOQ 50pcs</i>	\$30.65	\$17.15	\$16.34	\$15.53
QB113		ACEBOTT Voice Recognition Module V3.0 with Broadcast Easy-Plug Compatible with ESP32/Arduino	\$30.65	\$17.15	\$16.34	\$15.53
QB089		ACEBOTT MP3 Voice Broadcast Module with 128MB SD Card Easy-Plug Compatible with ESP32/Arduino	\$30.65	\$20.86	\$20.25	\$19.58




QB015		ACEBOTT PS2 Joystick Module Compatible with ESP32/Arduino	\$4.73	\$1.84	\$1.63	\$1.43
QB066		ACEBOTT PIR Motion Sensor Easy-Plug Compatible with ESP32/Arduino	\$5.67	\$2.84	\$2.69	\$2.55
QB095		ACEBOTT Traffic Light Module Easy-Plug Compatible with ESP32/Arduino	\$4.46	\$1.69	\$1.61	\$1.44
QB071		ACEBOTT DHT11 Temperature and Humidity Sensor Easy-Plug Compatible with ESP32/Arduino	\$5.36	\$2.15	\$2.08	\$2.01

QB078		<p>ACEBOTT Ultrasonic Nebulizer Humidifier Module Easy-Plug Compatible with ESP32/Arduino</p>	\$10.13	\$5.81	\$5.63	\$5.39
QB065		<p>ACEBOTT 0.96 Inch OLED LCD Module White Backlight 128X64 Easy-Plug Compatible with ESP32/Arduino</p>	\$11.07	\$4.19	\$3.98	\$3.92
QB093		<p>ACEBOTT HC-SR04 Ultrasonic Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.73	\$2.23	\$2.12	\$2.01
QB067		<p>ACEBOTT 12X12mm Button Module/ Push Button/ Switch/ Key Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44

QB068			<p>ACEBOTT Photosensitive /Photoresistor /Light dependent Resistor Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB069			<p>ACEBOTT Raindrop Sensor/Vapor Sensor Steam Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.05	\$2.03	\$1.92	\$1.82
QB070			<p>ACEBOTT Vibration Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB072			<p>ACEBOTT Soil Moisture Humidity Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44

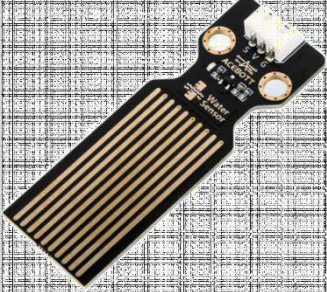
QB073			<p>ACEBOTT Infrared IR Receiver Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB074			<p>ACEBOTT Laser Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB075			<p>ACEBOTT 130 DC Motor Module for Fan Easy-Plug Compatible with ESP32/Arduino</p>	\$4.73	\$2.57	\$2.51	\$2.46
QB076			<p>ACEBOTT 5V Relay Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44

QB077			<p>ACEBOTT Passive Buzzer Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB079			<p>ACEBOTT Analog Sound Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$2.43	\$2.31	\$2.21
QB080			<p>ACEBOTT 3 Channel Tracking Module Easy-Plug Compatible with ESP32/Arduino</p>	\$6.08	\$2.43	\$2.30	\$2.16
QB082			<p>ACEBOTT RGB LED Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44

QB083		<p>ACEBOTT Flame Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB084		<p>ACEBOTT MQ-4 Gas Sensor/Natural Gas & Methane Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$6.08	\$3.38	\$3.20	\$3.04
QB086		<p>ACEBOTT LCD1602 IIC/I2C Blue Backlight, IIC Board with Soldering Easy-Plug Straight Pin (Note: Exclusive for ACEBOTT Smart Home) Compatible with ESP32/Arduino</p>	\$10.06	\$3.55	\$3.44	\$3.33
QB053		<p>ACEBOTT IR Remote Controller (without Battery) Compatible with ESP32/Arduino</p>	\$4.73	\$1.84	\$1.63	\$1.43




QB121		<p>ACEBOTT IR Remote Controller (with CR2032 Battery) Compatible with ESP32/Arduino</p>	\$4.73	\$1.84	\$1.63	\$1.43
QZ058		<p>ACEBOTT SG90 Micro Digital Servo Motor 180 degrees 6 Hole Radial Arm Compatible with ESP32/Arduino</p>	\$5.91	\$1.82	\$1.76	\$1.69
QB054		<p>ACEBOTT SG90 Micro Digital Servo Motor 180 degrees 5 Hole Radial Arm Compatible with ESP32/Arduino</p>	\$5.91	\$1.82	\$1.76	\$1.69
QB099		<p>ACEBOTT MG90 Metal Gear Micro Servo Motor 180 degrees Compatible with ESP32/Arduino</p>	\$6.74	\$2.03	\$1.96	\$1.89


QB087		<p>ACEBOTT RC522 RFID Module With 13.56mhz IC Key Chain Easy-Plug Compatible with ESP32/Arduino</p>	\$7.16	\$3.58	\$3.50	\$3.43
QB081		<p>ACEBOTT Blue LED Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB088		<p>ACEBOTT White LED Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB094		<p>ACEBOTT Red LED Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44

QB090		<p>ACEBOTT 0.36inch 4-Digit Tube Display Module Red LED Display Easy-Plug Compatible with ESP32/Arduino</p>	\$7.53	\$1.88	\$1.81	\$1.73
QB091		<p>ACEBOTT Capacitive Touch Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB092		<p>ACEBOTT Water Level Sensor Droplet Detection Module Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44
QB096		<p>ACEBOTT Infrared Obstacle Avoidance Sensor Easy-Plug Compatible with ESP32/Arduino</p>	\$4.46	\$1.69	\$1.61	\$1.44




QB098		<p>ACEBOTT Large Capacitive Touch 4*4 Matrix Keypad Module Easy-Plug Compatible with ESP32/Arduino</p>	\$6.08	\$3.38	\$3.20	\$3.04
QB100		<p>ACEBOTT 4 Button Module Easy-Plug Compatible with ESP32/Arduino</p>	\$5.67	\$2.84	\$2.69	\$2.55
QB101		<p>ACEBOTT DC Motor Drive Module Easy-Plug Compatible with ESP32/Arduino</p>	\$5.67	\$2.84	\$2.69	\$2.55
QB102		<p>ACEBOTT Charging Module Compatible with ESP32/Arduino</p>	\$6.89	\$3.51	\$3.24	\$2.97

QB103		ACEBOTT Barometric Pressure Sensor	\$6.89	\$3.47	\$3.31	\$3.13
QB104		ACEBOTT UV Sensor	\$8.78	\$4.46	\$4.19	\$3.92
QB105		ACEBOTT Color Sensor	\$16.20	\$6.75	\$6.41	\$6.08
QB106		ACEBOTT GPS Module with Antenna (Note:Including SMD Button Battery)	\$47.22	\$16.88	\$16.07	\$15.26

QB107		ACEBOTT 12-Bit ADC Module	\$5.67	\$3.38	\$3.28	\$3.11
QB111		ACEBOTT PM2.5 Sensor	\$17.52	\$7.09	\$6.74	\$6.41
QZ113		ACEBOTT Easy-Plug 3pin 25cm XH2.54 to XH2.54 Wire	\$0.36	\$0.22	\$0.20	\$0.19





QZ114	 The image shows the ACEBOTT logo in the top left corner, featuring a stylized 'A' with circuit symbols. Below the logo is a black 4-pin cable with white connectors at both ends, shown at an angle.	ACEBOTT Easy-Plug 4pin 30cm XH2.54 to XH2.54 Wire	\$0.47	\$0.27	\$0.26	\$0.24
-------	--	--	--------	--------	--------	--------






SKU	Pitcure	Product	MSRP	1~9 (pcs)	10~49 (pcs)	50~99 (pcs)
AE338		11 in 1 Precision electronic screwdriver set (with Built-in 350mah lithium battery)				
ZA059		US Plug Dual Charger For 18650 14500 16430 Rechargeable Li-Ion Battery				
AD116		EU Plug Dual Charger For 18650 14500 16430 Rechargeable Li-Ion Battery				

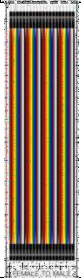
AD125		<p>UK Plug Dual Charger For 18650 14500 16430 Rechargeable Li-Ion Battery</p>				
NC281		<p>UltraFire 3.7V 4800MAH 18650 Button Top Rechargeable Lithium Battery (Actual Capacity About 1300MAH)</p>	\$2.43	\$2.05	\$0.81	\$0.82
NC618		<p>UltraFire 3.7V 4800MAH 18650 Flat-Top Rechargeable Lithium Battery (Actual Capacity About 1300MAH)</p>	\$2.43	\$2.05	\$0.81	\$0.82
DC193		<p>Doublepow 1.5V AA2000MAH LR6 Non-rechargeable Alkaline Battery</p>	\$2.43	\$2.05	\$0.27	\$0.20



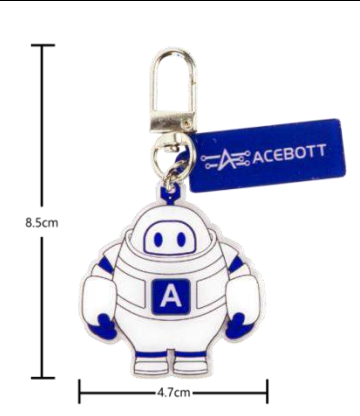
DC182		1.2V AA1200MAH NI-MH Rechargeable Battery	\$2.70	\$2.46	\$0.81	\$0.74
QC008		6 Slots Charger for AA Rechargeable Battery with USB Cable	\$13.37	\$3.24	\$3.11	\$2.97
QC009		10440 Rechargeable Battery 350mah for Sharkbot	\$4.05	\$2.03	\$1.93	\$1.82
QC005		CR2025 Battery	\$1.35	\$0.18	\$0.14	\$0.12




QZ012	 	ACEBOTT 3pin F-F Female to Female Dupont Jumper Wire 30cm	\$0.35	\$0.20	\$0.19	\$0.18
QZ013	 	ACEBOTT 4pin F-F Female to Female Dupont Jumper Wire 30cm	\$0.46	\$0.26	\$0.24	\$0.23

<p>QC007</p>		<p>ACEBOTT Easy-Plug 5pin 25cm XH2.54 to XH2.54 Wire</p>	<p>\$0.54</p>	<p>\$0.34</p>	<p>\$0.32</p>	<p>\$0.30</p>
<p>QZ202</p>		<p>ACEBOTT Easy-Plug 3pin 40cm XH2.54 to XH2.54 Wire</p>	<p>\$0.50</p>	<p>\$0.32</p>	<p>\$0.30</p>	<p>\$0.27</p>

<p>QZ203</p>		<p>ACEBOTT Easy-Plug 4pin 40cm XH2.54 to XH2.54 Wire</p>	<p>\$0.50</p>	<p>\$0.30</p>	<p>\$0.27</p>	<p>\$0.26</p>
<p>QC006</p>		<p>ACEBOTT 2pin Single Head 20cm PH2.0 Cable</p>	<p>\$0.35</p>	<p>\$0.19</p>	<p>\$0.18</p>	<p>\$0.16</p>
<p>QC001</p>		<p>ACEBOTT 20CM Dupont Wire 40pin Female to Female</p>	<p>\$2.43</p>	<p>\$1.22</p>	<p>\$1.16</p>	<p>\$1.11</p>

QC002		ACEBOTT 20CM Dupont Wire 40pin Male to Female	\$2.43	\$1.22	\$1.16	\$1.11
QC003		ACEBOTT 20CM Dupont Wire 40pin Male to Male	\$2.43	\$1.22	\$1.16	\$1.11
AA154		1.64FT USB 2.0 A-B Male Printer Cable 0.5m	0	0	0	0
AA750		White Type C USB Cable 1m	\$2.15	\$0.68	\$0.65	\$0.61

<p>QC572</p>		<p>ACEBOTT Reusable canvas Shopping Bags Description: Pattern: 100% cotton Size: 45cm*35cm Logo : Printed on one side With inner pocket and zipper</p>	<p>\$16.19</p>	<p>\$10.79</p>	<p>\$10.79</p>	<p>\$10.79</p>
<p>QC574</p>		<p>ACEBOTT Reusable Nonwovens Shopping Bags</p>	<p>\$8.09</p>	<p>\$4.04</p>	<p>\$4.04</p>	<p>\$4.04</p>
<p>QC575</p>		<p>ACEBOTT Key Chain</p>	<p>\$4.04</p>	<p>\$2.69</p>	<p>\$2.69</p>	<p>\$2.69</p>

<p>QC576</p>		<p>ACEBOTT POLO Shirt</p>	<p>\$40.47</p>	<p>\$29.67</p>	<p>\$29.67</p>	<p>\$29.67</p>
<p>QZ100</p>		<p>ACEBOTT Sticker</p>	<p>\$1.35</p>	<p>\$0.80</p>	<p>\$0.80</p>	<p>\$0.80</p>
<p>QC577</p>		<p>ACEBOTT Product Manual</p>	<p>\$8.07</p>	<p>\$2.30</p>	<p>\$2.20</p>	<p>\$2.08</p>



<p>QC578</p>	 <p>The image shows two vertical exhibition banners for ACEBOTT. The left banner is titled 'Explore 2018' and features various images of products and people. The right banner is titled 'Unleash the Adventurer Within' and also features product images and text. Both banners have a blue and white color scheme with the ACEBOTT logo at the top.</p>	<p>ACEBOTT Exhibition Display & Banner and Stand</p>	<p>\$103.92</p>	<p>\$25.92</p>	<p>\$24.62</p>	<p>\$23.36</p>
<p>QC579</p>	 <p>The image shows two vertical exhibition banners for ACEBOTT. The left banner is titled 'Inventor series' and features various images of products and people. The right banner is titled 'Unleash the Adventurer Within' and also features product images and text. Both banners have a blue and white color scheme with the ACEBOTT logo at the top.</p>	<p>ACEBOTT Exhibition Banner Note:Provide the Dimensions of the Background Wall</p>	<p>\$101.22</p>	<p>\$15.39</p>	<p>\$14.58</p>	<p>\$13.91</p>
<p>QC580</p>	 <p>The image shows two small, white, robot-like figures with blue accents. One figure has a blue 'A' on its chest, and the other has a blue 'J'. They are standing next to a black box with the word 'LUMI' in large white letters and the ACEBOTT logo.</p>	<p>ACEBOTT Lumi Figures</p>	<p>\$20.79</p>	<p>\$12.96</p>	<p>\$12.29</p>	<p>\$11.61</p>

<p>QC581</p>		<p>ACEBOTT Lumi Badge</p>	<p>\$5.27</p>	<p>\$3.24</p>	<p>\$3.08</p>	<p>\$2.93</p>
<p>QC004</p>		<p>5ML 12 Color Marie's Chinese Painting Pigment Watercolor Paint Set, 2 Paintbrush and 1 Palette</p>	<p>\$9.44</p>	<p>\$4.73</p>	<p>\$4.46</p>	<p>\$4.19</p>

SKU	Pitcure	Product	MSRP	1~9 (pcs)	10~49 (pcs)	50~99 (pcs)	100-500 (pcs)
QM001		<p>Makey Makey Classic- An Invention Kit for Everyone</p> <p>Contents</p> <ul style="list-style-type: none"> Makey Makey Board USB Cable 7 Alligator Clips 6 Connector Wires Instructions with Visual Project Start Guide Online Documentation Makey Makey Sticker 	\$67.43	\$67.43	\$67.43	\$67.43	\$67.43

<p>QM002</p>		<p>Makey Makey STEM Pack: Classroom Invention Literacy Kit Contains: 12 Makey Makey Boards 12 USB Cables 147 (18 in) Alligator Clips 12 (6ft) Alligator Clips 144 Ruggedized Connector Wires 12 (6ft) Connector Wires 12 Makey Makey Optimized Conductive 6B Pencils 12 Visual Project Start Guides 1 Printed Educator's Guide 1 Sturdy Briefcase Organizer Box</p>	<p>\$944.93</p>	<p>\$944.93</p>	<p>\$944.93</p>	<p>\$944.93</p>	<p>\$944.93</p>
--------------	---	--	-----------------	-----------------	-----------------	-----------------	-----------------

<p>QM003</p>		<p>Makey Makey Backpack Bundle Kit Includes: 1x Player 2 Backpack 1x Makey Mouse Backpack 1x Makey Max Backpack 14x Alligator Clip Wires 1x Instruction Card 1x Makey Makey Bananaversary Sticker</p>	<p>\$60.68</p>	<p>\$60.68</p>	<p>\$60.68</p>	<p>\$60.68</p>	<p>\$60.68</p>
--------------	---	--	----------------	----------------	----------------	----------------	----------------

<p>QM004</p>		<p>Makey Makey Code-a-Key Backpack- An adapter for BBC micro:bit (Compatible with original Makey Makey Only) The Package Includes: 1x Code-a-Key Backpack 1x Instruction Card 1x Makey Makey Sticker NOTE: Makey Makey and micro:bit boards sold separately. Introduction: Makey Makey* plays well with others! Attach the Makey Makey Code-a-Key Backpack to your Makey Makey (v1.5 and higher only) to integrate the BBC micro:bit into your Makey Makey projects. Program your micro:bit to control Makey Makey key-presses with motion, light, temperature, and more. Combine Makey Makey, micro:bit, and code for a world of possibilities at your fingertips. Unlock a whole new set of project ideas... *Program a motion based controller *Use your voice to play games. *Trigger micro:bit sounds with Makey Makey *Put a key-press anywhere using the micro:bit radio *So much more...</p>	<p>\$33.68</p>	<p>\$33.68</p>	<p>\$33.68</p>	<p>\$33.68</p>	<p>\$33.68</p>
<p>QM005</p>		<p>Makey Makey Extension Package</p>	<p>\$6.75</p>	<p>\$6.75</p>	<p>\$5.40</p>	<p>\$4.05</p>	<p>\$2.70</p>

<p>QM006</p>		<p>Luxury Hard Storage Case Replacement for Makey Makey Invention Game Kit/Collectors Gift Box Edition Grey Color: Grey L*W*H: 14*10*4cm Perfect fit 1 Sets of Original Makey Makey</p>	<p>\$5.37</p>	<p>\$3.38</p>	<p>\$3.11</p>	<p>\$2.69</p>	<p>\$2.03</p>
<p>QM007</p>		<p>Luxury Hard Storage Case Replacement for Makey Makey Invention Game Kit/Collectors Gift Box Edition Black Color: Black L*W*H: 15*10*4.5cm Larger Size with more space for more spare Alligator clip</p>	<p>\$5.37</p>	<p>\$3.38</p>	<p>\$3.11</p>	<p>\$2.69</p>	<p>\$2.03</p>

QM008		ACEBOTT Get Up + Go! Booster Kit for Makey Makey	\$20.24	\$12.29	\$11.06	\$9.95	\$10.06
QM009		ACEBOTT Craft + Code Booster Kit for Makey Makey	\$10.79	\$7.02	\$6.62	\$6.35	\$5.67



ACEBOTT



YouTube



facebook



LinkedIn