



# Meet Edison the super affordable educational robot LEGO<sup>®</sup> compatible robotics is now at a price your school can afford!

# Edison Programmable Robot Key Features:

- Super affordable, programmable educational robotics.
- Modular and LEGO<sup>®</sup> robotics compatible.
- Graphical robot programming software.

- Modular and easily expandable.
- Suitable for all ages From 5 to 95.

The **Edison Programmable Robot** is for students of all ages and also for both beginner and experienced robotics enthusiasts. You can buy a single robot and learn computer programming just like other robotics systems which can cost much, much more. Edison is a great resource for teachers as classroom sets are now very affordable for schools - it's now possible to have one robot per student. Edison is modular and LEGO<sup>®</sup> compatible. It provides a scalable way to build any size robotic invention.

There's a lot that one Edison Robot can do. Imagine what your students can do with a team of them working together! Let your students imaginations run wild. Why not make a remote control robot!

Edison is great for school education and to teach kids robotics and programming. Lesson plans are provided to help make it easy for teachers to get started.

## **Edison is:**



Affordable LEGO<sup>®</sup> compatible robotics is now at a price your school can afford.



**LEGO® compatible** Modular and easily expandable. Perfect for robotics projects.



Programmable Graphic robot programming software for Windows, Mac, Linux, iOS and Android.



**Classroom ready** 10 free robotics lesson plans with student worksheets and activity sheets.

#### Edison can:

- Navigate his way around by detecting obstacles to his left or right.
- Be controlled by a standard TV/DVD remote.
- Follow a line or stay within a border.
- Follow a flashlight.
- Communicate with another Edison using infrared light robot swarm anyone?
- Play beeps and musical tunes.
- Respond to clapping and other loud sounds.
- Move in any direction through his differential drive system and infrared obstacle detectors (left and right).

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Easy to use Six pre-programmed robot activities set by barcodes.



**Built to last** Tough enough to be driven over by a car.

### Edison has:

- Line tracking sensor.
- Light sensors (left and right).
- Infrared receiver.
- Infrared transmitter.
- Piezo sounder.
- Sound sensor.
- Two motors with variable speeds.
- Left and right red LED lights.
- Three control buttons.



# More than just a robot! Edison comes with all of these free online resources...

#### **10 Robotics Lesson Plans**

Getting your class started with the Edison robot is easy with these 10 Robotics Lesson Plans. Students of all ages really enjoy the programming process, problem solving and collaboration involved with these Robotics Lesson Plans.

Integrate Edison into your classroom with ease with the fully illustrated set of 10 free robotics lesson plans. The complete document is 66 pages and includes 36 student Worksheets, 5 Activity sheets, a student achievement chart and a student award certificate.

#### Your EdVenture into Robotics - You're a Controller

In EdBook1 learn about robotics with Edison, no programming required! Edison can read special barcodes in the book that activate pre-programmed features, such as line following, obstacle avoidance, sumo wrestling and much more. In total seven fun and educational robot activities across 16 pages.

### **EdMat Robot Activity Mat**

An A1 size (590 x 840mm) mat for robot activities such as line following and bounce in borders. The EdMat has six barcodes that activate pre-installed programs such as follow torch, line tracking and sumo wrestle. Artwork available for download. Printed mat available to purchase separately.

### Your EdVenture into Robotics - You're a Programmer

In EdBook2 learn about robot programming by programming Edison yourself! Learn how to write your own robot programs using EdWare's easy-to-use drag and drop graphical robot programming software. In total 10 fun and educational robot activities across 27 pages.

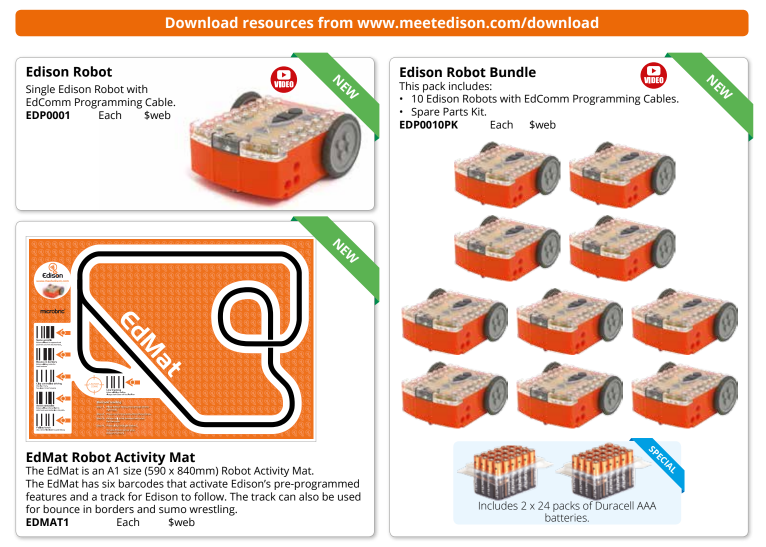
#### **Graphical Robot Programming Software**

Make robot programming fun and easy to learn with drag and drop graphical icons. EdWare is FREE to use and is for Windows, Mac, Linux, iOS (iPad) and Android tablets.

#### Your EdVenture into Robotics - You're a Builder

In EdBook3 learn about LEGO<sup>®</sup> robotics. Follow the step-bystep guide to combine two Edison robots with LEGO<sup>®</sup> to create more complex robots, such as a remote control robot digger (EdDigger) or a printer (EdPrinter).





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