



## **Root**<sup>®</sup> **Coding Robots** Using Robots to Empower Learning.



# Take learning to code to the next level

Bringing code to life through art, music and hands-on activities, iRobot's Root<sup>®</sup> coding robots deliver a revolutionary coding experience suitable for any expertise, from pre-readers to advanced coders.



# Not just your average coding robot

A creative combination of features and sensors appeal to students of all interests. Program your Root<sup>®</sup> robots to drive, draw, react to touch, glow the colours of the rainbow, play music and more!



### 3 Learning Levels for any skill-level

Easy for beginners, but still challenging enough to keep experienced coders engaged. Students can begin with graphical coding before advancing to hybrid coding, then full-text coding. With over 30 years of building and programming robots, learn to code from the expert that brings you the Roomba<sup>®</sup> robot vacuum and Braava<sup>®</sup> robot mop.



### Root<sup>®</sup> Lite/Pro coding robot features:



#### iRobot<sup>®</sup> Coding App included

Pair your classroom's Root<sup>®</sup> robots with the iRobot<sup>®</sup> Coding App using Bluetooth<sup>®</sup> technology to watch projects come to life. **Get coding now at** <u>code.irobot.com</u>



#### Connect classroom learning with the real world

Use interactive experiences with the Root<sup>®</sup> coding robots to increase student engagement and relate classroom learning to the real world.



#### Seamlessly switch code across Learning Levels

An auto-level converter instantly translates code across each Learning Level, making the Root<sup>®</sup> robots great tools for differentiated learning opportunities.



#### Hours of free and premium learning content

A <u>learning library</u> offers hours of free activities to encourage student learning. Premium content modelled after educational standards is available with a subscription.



#### Form cross-curricular connections

From STEM subjects to history, ELA, art and beyond, use the Root<sup>®</sup> robots to combine the content and skills from multiple subjects into a single interactive learning experience.



#### Bring learning into the home

Students can access iRobot<sup>®</sup> Coding at home to practice their coding skills with virtual SimBots before returning to the classroom and sharing their discoveries.



#### Make the robot do more

Use the magnetic attachment points, marker holder, or charging port on the Root<sup>®</sup> robots to attach accessories or your own 3D printed creations.

## Specifications

#### PRODUCTS

Root <sup>®</sup> Lite UPC	885155024756
Root <sup>®</sup> Pro UPC	854967008001
Battery Type	Lithium ion
Connectivity	Bluetooth <sup>®</sup> Low Energy

#### MODEL COMPARISON

Features	Root <sup>®</sup> Lite	Root <sup>®</sup> Pro
Drives	$\checkmark$	$\checkmark$
Draws	$\checkmark$	$\checkmark$
Plays Music	$\checkmark$	$\checkmark$
LED Lights (4x)	$\checkmark$	$\checkmark$
Light Sensors (2x)	$\checkmark$	$\checkmark$
Top Touch Sensors (4x)	$\checkmark$	$\checkmark$
Front Bumpers (2x)	$\checkmark$	$\checkmark$
Sound Sensor	$\checkmark$	$\checkmark$
Colour Sensor	Х	$\checkmark$
Climbs Magnetic Surfaces	Х	$\checkmark$
Erases Magnetic Surfaces	Х	$\checkmark$
Whiteboard Top	Х	$\checkmark$
Accessories Available	$\checkmark$	$\checkmark$

#### SUPPORTED OPERATING SYSTEMS

Android
Chrome OS
Windows
iOS
macOS

#### edu.irobot.com | education@irobot.com

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\*In order to connect to the Root\* coding robot using the iRobot\* Coding App, your device requires Bluetooth Low Energy (BLE) and a supported browser such as Chrome or Edge.