

Roborisen Co, Ltd.



Year Established	2017	Type of Business	Manufacturing
Website	www.robtorisen.com	Main Export Countries	Saudi Arabia, Japan, Thailand
Domestic Customers	Schools, Government for Education	International Customers	Distributor
The Person In Charge		Position	
Name	DAEWOO SHIN	E-mail	sdw0312@robtorisen.com
Phone	+82-10-7141-9977		

Company Description

Founded by robotics engineers from the KAIST HUBO Research Lab, Roborisen makes robotics accessible to everyone through the G-Cube open-platform robot. Recognized internationally for its innovation and educational impact, Roborisen empowers future generations with creativity and problem-solving skills.

Product

EDU CORE

Function and Usage

EDU Standard Package

3 Cubes, Mono/, Auto Car/Worm Bot/Robot Cleaner/Drawing Bot/Battle Bot/Ant Bot Links, Line Board, Sound Sensor, Light Sensor, Dot Matrix, Servo Motor, Charging Cable, LEGO links)

Marketing and Selling points

The world's first open-platform robot that enables all robotic movements with a single module—making it easy and fast to build dozens to hundreds of different robots G-Cube provides a STEM education roadmap that can be seamlessly integrated into elementary and secondary school curricula.



Edu Fit

Function and Usage

Advanced STEAMSet(w/Unplugged)

2 Cubes, Auto Car/Worm Bot/Robot Cleaner links/Line Bot, LEGO links)

Marketing and Selling points

The world's first open-platform robot that enables all robotic movements with a single module—making it easy and fast to build dozens to hundreds of different robots G-Cube provides a STEM education roadmap that can be seamlessly integrated into elementary and secondary school curricula.

