

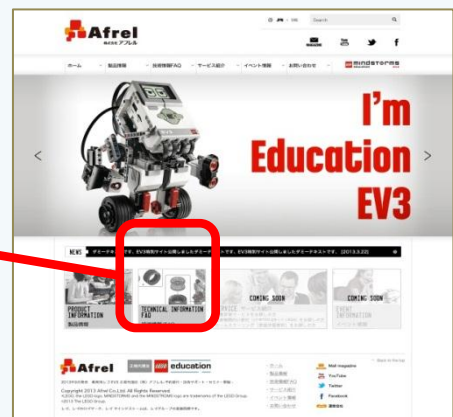
15 April, 2013
 For immediate release

Opened one of the world's largest website (www.ev-3.net) on technical information of LEGO MINDSTORMS Education EV3

In September 2013, "LEGO MINDSTORMS Education EV3" will be launched to the world. Afrel Co., Ltd. (JAPAN) is opened one of the world's largest website (www.ev-3.net) on technical information of **LEGO MINDSTORMS Education EV3** in order to support training and activates for universal engineers and educators. And, technical information will be continually added in the future.

URL: <http://www.ev-3.net>

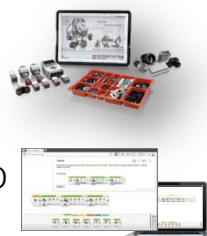
Click here!
 for Technical information
 of **LEGO MINDSTORMS Education EV3**



What's **LEGO MINDSTORMS Education EV3**

LEGO MINDSTORMS Education EV3 is an educational materials, which has been developed in collaboration with MIT-Massachusetts Institute of Technology. More than **2million** of LEGO MINDSTORMS Education has been adopted to over **50,000 educational institutions in 60 countries**. It has been widely used from the classes of primary schools to the training of professional engineers. It provides not only knowledge of science and technology but also communication skills and problem-solving abilities. You can be freely controlled robots that assembled with LEGO bricks by the programmed intelligent brick. All specs of LEGO MINDSTORMS Education EV3 is powered up. The sensors and the corresponding interface, iOS and Android, are sophisticated. You will easily experience latest technology.

- Price
- LEGO MINDSTORMS Education EV3 CoreSet
JPY43,000
- LEGO MINDSTORMS Education EV3 Software
Single license JPY13,400 / Site license JPY54,000



Description of Business

●For engineers:

Trainings for engineers

- technological trainings for new employees
 - experiment of system development “UML-ROBOLAB ”
 - practice of embedded system development “UML-C ”
 - practice of object oriented software development “UML-Java”, etc.
- technological trainings for mid-level employees
- technological trainings for prospective employees

Supports for training engineers

- consulting training plans for software engineers



●For educational institutions:

Development and sales of practical teaching materials

•For universities and technical colleges

- educational materials for system development, “STAR series”

•For high schools

- Educational materials for information and technology, programming and controls Robot and Information Technology “REAL series”

. Basis of the NXT programming

. “the NXT- ROBOLAB”, “the NXT-C”, “the NXT-Java”

•For junior high schools

- educational materials for measurement and control by programming “WARP series”

✕ Based on the Education, Science and Technology

•Ministry's curriculum guideline



●For studying at home

- Development and sales of educational material with robots

-“DESK-ROBO series”

-a learning support web site, “Robojoy Club” <http://www.robjoy-club.com/e/>



●Managements of robot contests and robot class

- WRO JAPAN <http://www.wroj.org>

- ET ROBOCON <http://www.etrobo.jp>

●An official partner of

- **LEGO Education**

- “NI LabVIEW for LEGORMINDSTORMSR” from National Instruments Japan Corporation

Official partner



Company Outline



Afrel Co.,Ltd.

<http://www.afrel.co.jp>

<http://www.ev-3.net>



company info:

<http://www.afrel.co.jp/pdf/afrel-company-info.pdf>

●Head Office / Customer Center:

3-111 Tonyamach, Fukui City, Fukui Prefecture,
zip 918-8231

TEL.0776-25-0303 FAX.0776-25-0309

●Tokyo Branch:

Shinkodenmachi Building 5F, 2-8 Kodenmachi,
Nihonbashi, Chuo-ku, Tokyo, zip 103-0001

TEL.03-6661-9251 FAX.03-3249-3741