



- Home
- NXT Brick
 - leJOS NXJ
 - API
 - PC API
 - Tutorial
 - Downloads
- RCX Brick
 - leJOS RCX
 - API
 - Tutorial
 - Downloads
 - FAQ
- Forum
- Books
- Links
- Contact



leJOS NXJ Books

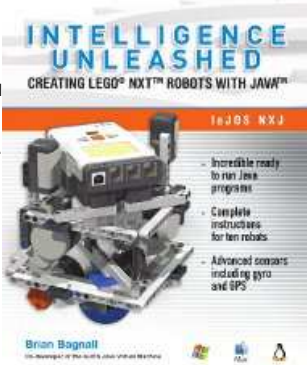
[Intelligence Unleashed: Creating LEGO NXT Robots with Java](#)

by Brian Bagnall

With user-friendly instructions for the leJOS NXJ software, this accessible manual is the perfect launch into LEGO Mindstorms NXT, an incredible kit for building and programming robots. Using Java, the most popular and easy-to-use programming language available, this book helps engineers and amateurs alike design and build their own customized robots, programmed however they desire. A diverse set of projects is accompanied by building tips, programming code, complete 3D-rendered building instructions, and hundreds of illustrations. The NXT intelligent brick's Bluetooth capabilities are introduced, as are the newest available parts, from GPS to the RFID sensor, in this useful handbook that serves as the perfect compliment to the LEGO NXT kit.

- 528 pages
- Softcover, glossy
- 7" by 9.25"
- ISBN 9780986832208
- Available September 1, 2011

[Order from Amazon](#)



[Top](#)

Disclaimer: Java is a trademark of Oracle Corporation. Lego Mindstorms is a trademark of the LEGO Group. There is no association between Lego and leJOS or Oracle and leJOS, or even between Lego and Oracle as far as we know.

Powered by Esmeta 1997-2009