



Handbook of Arduino

By Puri, Vikram / Nayyar, Anand

Condition: New. Publisher/Verlag: Scholar's Press | Technical and Practice | Arduino, a computer hardware and software company, project and user community that designs and manufactures microcontroller kits for developing digital devices and interactive objects that can sense and control objects in the physical world. Arduino is a powerful tool and brings a new way of discovering and thinking that how we can make use of Electronic technology in real world by making smart things. Arduino is providing a new, guided and practical approach to students, hobbyists and professionals to use electronics and sensors to next level and create live projects that make the life smart and take the current electronic technology to next level. Handbook of Arduino is highly technical and practical oriented book to teach anyone how to handle Arduino, make simple things work, interact with Sensors and above all make Live Real Time Electronic Projects. All the users need is an open mind or a problem to fix and you will find tons of ways to take Arduino as the center point to fix the problem creatively. | Format: Paperback | Language/Sprache: english | 132 pp.



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**