



Design and Fabrication of a Line Follower Robot

By Mohammad Eskatul Islam

LAP Lambert Acad. Publ. Jul 2011, 2011. Taschenbuch. Book Condition: Neu. 210x151x9 mm. This item is printed on demand - Print on Demand Neuware - Line Follower Robot is the integrated design from the knowledge of Mechanical, Electrical and Computer engineering. This Project enables a C coded computer program to guide vehicle movement of two rear wheels of a robot car through electrical circuits with signal generation system transformed by a parallel port. This signal is interpreted in the DC motor. Hexadecimal data based command transformed to Binary data based signal that executes the electrical relay operations to drive the robot in line! 76 pp. Englisch.



Reviews

Comprehensive guideline! Its such a good read through. It is actually writter in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book.

-- Lonzo Wilderman

This written ebook is great. I was able to comprehended every little thing using this written e publication. I am very happy to tell you that this is the finest ebook i have go through during my individual existence and could be he greatest ebook for possibly.

-- Simone Goyette II