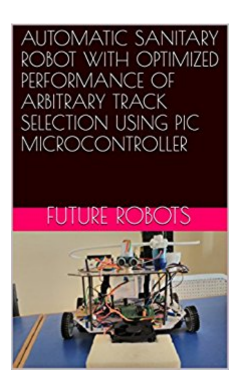
The book was found

AUTOMATIC SANITARY ROBOT WITH OPTIMIZED PERFORMANCE OF ARBITRARY TRACK SELECTION USING PIC MICROCONTROLLER





Synopsis

The advent and progress of Robotics have comprised in itself the Robot giants to micro bots that rule the roost and have revolutionized the way of living, work and entertain people. The Tech-savvy world of today has umpteen varieties of Robot that do work ranging from rifles to more complicated tasks. The prototype floor cleaning models to Roomba version and later to the latest smart versions like the Robovac boast of cleaning flawlessly but their size and work mechanism are centred around simple, repetitive motions and sophisticated machine logic hidden beneath its coarse exteriors. The prototype models required regular charging on wall plugs while the latest versions have self-charging features and the latest iRobot offers a fast recharging pack. Whatever modifications have been done in the battery potential or work efficiency, the floor cleaning Robots can do only limited tasks like either cleaning or mopping in isolation. A working model that combines in itself both the cleaning and mopping options simultaneously in a single version is still a dream afar. The proposed project specimen addresses that specific lacuna thereby merging a dual action in a simple, user-friendly, affordable, multi-purpose and smart device. The proffered automated sanitary robot is used for multi-purpose floor cleaning and provides a germ-free environment. The overall process is controlled by embedded C program. Once started, the modules will continuously run and when the work is completed, whisper-quiet operation will take place.

Book Information

File Size: 1993 KB

Print Length: 46 pages

Simultaneous Device Usage: Unlimited

Publication Date: August 8, 2016

Sold by: A Digital Services LLC

Language: English

ASIN: B01K24JXYC

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,468,454 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #75

in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design >

PIC Microcontroller #204 in Kindle Store > Kindle eBooks > Engineering & Transportation >

Engineering > Mechanical > Automation #324 in Kindle Store > Kindle eBooks > Engineering &

Transportation > Engineering > Electrical & Electronics > Circuits

Download to continue reading...

AUTOMATIC SANITARY ROBOT WITH OPTIMIZED PERFORMANCE OF ARBITRARY TRACK SELECTION USING PIC MICROCONTROLLER Automatic On/Off Control of Small Motors & Other Home Appliances Using PIC 18F4680 Microcontroller -- A Circuit Diagram & PIC Program Code PIC Microcontroller Project Book: For PIC Basic and PIC Basic Pro Compliers Advanced PIC Microcontroller Projects in C: From USB to RTOS with the PIC 18F Series PIC'n Techniques, PIC Microcontroller Applications Guide Serial PIC'n: PIC Microcontroller Serial Communications The Gun Digest Book of Firearms Assembly/Disassembly Part I - Automatic Pistols: Pt. 1 (Gun Digest Book of Firearms Assembly/Disassembly: Part 1 Automatic Pistols) Optimized C++: Proven Techniques for Heightened Performance PIC Microcontroller and Embedded Systems: Using Assembly and C for PIC18 Beginner's Guide To Embedded C Programming: Using The Pic Microcontroller And The Hitech Picc-Lite C Compiler SD Card Projects Using the PIC Microcontroller VOICED BASED SMART ELEVATOR SYSTEM: Using PIC 16F877A Microcontroller and MATLAB® The Arbitrary and Capricious Standard Under the APA (Litigator Series) Airframe Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Powerplant Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Powerplant Test Guide 2017: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Airframe Test Guide 2016: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) General Test Guide 2015: The "Fast-Track" to Study for and Pass the Aviation Maintenance Technician Knowledge Exam (Fast-Track Test Guides) Design and Construction of Sanitary and Storm Sewers Manual de instalaciones hidraulicas, sanitarias, gas, aire comprimido y vapor/ Manual of Hydraulic, Sanitary, Gas, Compressed Air and Steam Installation (Spanish Edition)

Dmca