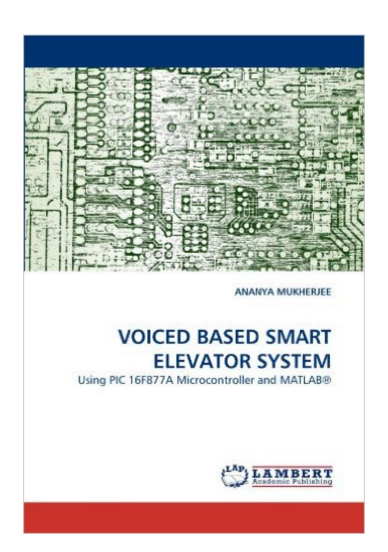
The book was found

VOICED BASED SMART ELEVATOR SYSTEM: Using PIC 16F877A Microcontroller And MATLAB®





Synopsis

An elevator (or lift) is a vertical transport vehicle that efficiently moves people or goods between floors of a building. They are generally powered by electric motors that either drive traction cables and counterweight systems, or pump hydraulic fluid to raise a cylindrical piston. Speech recognition is used in this book for operating the elevator system by just giving and matching the voice commands. So the push buttons need not be used. Voice commands like ?one ?, ?two? and ?three? are used to move the elevator to a particular destination floor. A seven segment display is used to indicate the destination floor number. Speech to text conversion is done on the voice signal which is the input of the smart elevator system to provide the input to the seven segment display. Passive infrared sensors are used to count the number of the people entering the elevator enclosure. It is used for avoiding overloading problem. A text to speech conversion module is used to provide voice alerts in ?The Voice Based Smart Elevator System?. The voice alert system specifies the destination floor number on reaching the respective destination floor

Book Information

Paperback: 120 pages

Publisher: LAP LAMBERT Academic Publishing (March 4, 2011)

Language: English

ISBN-10: 3844312153

ISBN-13: 978-3844312157

Product Dimensions: 5.9 x 0.3 x 8.7 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,672,940 in Books (See Top 100 in Books) #106 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > PIC Microcontroller #27228 in Books > Textbooks > Engineering #173948 in Books > Engineering & Transportation > Engineering

Download to continue reading...

VOICED BASED SMART ELEVATOR SYSTEM: Using PIC 16F877A Microcontroller and MATLAB® PIC Microcontroller Project Book: For PIC Basic and PIC Basic Pro Compliers Apple's Homekit Smart Home Automation System Handbook: Discover How to Build Your Own Smart Home Using Apple's New HomeKit System (Smart Home Automation Essential Guides Book 7) Automatic On/Off Control of Small Motors & Other Home Appliances Using PIC 18F4680 Microcontroller -- A

Circuit Diagram & PIC Program Code 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 Model Predictive Control System Design and Implementation Using MATLAB® (Advances in Industrial Control) 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 AUTOMATIC SANITARY ROBOT WITH OPTIMIZED PERFORMANCE OF ARBITRARY TRACK SELECTION USING PIC MICROCONTROLLER SD Card Projects Using the PIC Microcontroller Making PIC Microcontroller Instruments and Controllers Programming and Customizing the PIC Microcontroller (Tab Electronics) Programming and Customizing the Pic Microcontroller PIC Microcontroller And Embedded Systems 50 PIC Microcontroller Projects: For Beginners and Experts Microcontroller Cookbook: PIC and 8051 PIC Microcontroller PIC Microcontroller Projects in C, Second Edition: Basic to Advanced

Dmca