

A Wireless Medical Surveillance System

Filesize: 2.2 MB

Reviews

This is the finest book i have got go through right up until now. I have got read and i also am confident that i am going to planning to read once again yet again in the future. You will not truly feel monotony at at any time of the time (that's what catalogs are for about if you check with me).

(Taylor Medhurst)

A WIRELESS MEDICAL SURVEILLANCE SYSTEM



To save **A Wireless Medical Surveillance System** PDF, you should refer to the button listed below and download the file or have accessibility to other information which might be highly relevant to A WIRELESS MEDICAL SURVEILLANCE SYSTEM ebook.

Diplomarbeiten Agentur diplom.de. Paperback. Condition: New. 98 pages. Dimensions: 10.4in. x 7.4in. x 0.2in.Studienarbeit, die am 01. 04. 2001 erfolgreich an einer Universitt in Deutschland im Fachbereich Elektronik und Informationstechnik eingereicht wurde. Abstract: This thesis has the development of a Digital Signal Processor (DSP) based on an Electro-Cardiogram (ECG) analysis system as its main theme. The system measures cardiac signals using two surface ECG leads from which individual heartbeats and pulse trends are extracted. Processed information can be presented on any Bluetooth enabled Personal Digital Assistant (PDA). The system combines several technologies, e. g. signal measuring and forming unit, DSP hard- and software and a WAP1 server with Bluetooth interface. A basis for this project was a masters thesis that investigates and implements WAP over Bluetooth (see Chapters 5 and 6). The focus of this work is hardware and software design of the ECG measurement and DSP system. The DSP software includes implemented using the C language. Inhaltsverzeichnis: Abstract2 Acknowledgement3 Contents4 Figures6 1. Introduction8 1. 1System overview8 1. 2Functional description9 2. Introduction into heart anatomy, cardiac signals and measuring methods10 2. 1The heart and the atrial contraction10 2. 2Cardiac signal characterization and measuring methods12 3. Hardware14 3. 1Hardware architecture14 3. 2Analog measurement hardware design14 3. 2. 1System architecture15 3. 2. 2Patient safety aspects16 3. 2. 3Detailed system description17 3. 3DSP hardware26 3. 3. 1Development board overview26 3. 3. 2TI TMS320C5402 DSP features27 3. 3. 3DSP and DSP board integration29 4. Software31 4. 1DSP software architecture31 4. 2Main program32 4. 3Sensor data acquisition and voltage supervision33 4. 3. 1McBSP33 4. 3. 2DMA controller36 4. 3. 3Timer operation39 4. 4Digital signal process This item ships from multiple locations. Your book may arrive from...

- Read A Wireless Medical Surveillance System Online
- Download PDF A Wireless Medical Surveillance System
- Download ePUB A Wireless Medical Surveillance System

See Also

	=	
	1	

[PDF] DK Readers Disasters at Sea Level 3 Reading Alone Follow the link beneath to download "DK Readers Disasters at Sea Level 3 Reading Alone" file. Read Document

[PDF] DK Readers Invaders From Outer Space Level 3 Reading Alone

Follow the link beneath to download "DK Readers Invaders From Outer Space Level 3 Reading Alone" file.

Read Document

»

»

»

[PDF] Tiger Tales DK Readers, Level 3 Reading Alone Follow the link beneath to download "Tiger Tales DK Readers, Level 3 Reading Alone" file.

Read Document

[PDF] DK Readers Plants Bite Back Level 3 Reading Alone

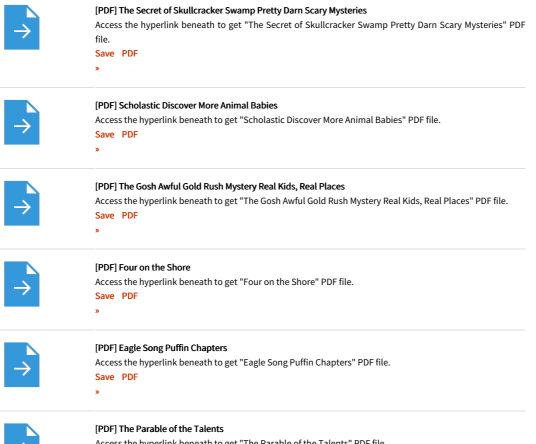
Follow the link beneath to download "DK Readers Plants Bite Back Level 3 Reading Alone" file. Read Document

[PDF] DK Readers Beastly Tales Level 3 Reading Alone

Follow the link beneath to download "DK Readers Beastly Tales Level 3 Reading Alone" file. Read Document

[PDF] Shepherds Hey, Bfms 16: Study Score

Follow the link beneath to download "Shepherds Hey, Bfms 16: Study Score" file. Read Document



\rightarrow

Access the hyperlink beneath to get "The Parable of the Talents" PDF file. Save PDF