

Microcontroller Power Consumption Measurement Based on PSoC

Strahinja P. Janković, *Student Member, IEEE*, Vujo R. Džundarević, *Member, IEEE*

Abstract — Microcontrollers are often used as central processing elements in embedded systems. Because of different sleep and performance modes that microcontrollers support, their power consumption may have high dynamic range, over 100 dB. In this paper, a data acquisition (DAQ) system for measuring and analyzing power consumption of microcontrollers is presented. DAQ system consists of current measurement circuit using potentiostat technique, DAQ device based on system on chip PSoC SLP and Python PC program for the analysis, storage and visualization of measured data. Both Successive Approximation Register (SAR) and Delta-Sigma (DS) ADCs contained in the PSoC SLP are used for measuring voltage drop across the shunt resistor. SAR ADC samples data at 10 times higher rate than DS ADC, so input range of DS ADC can be adjusted based on data measured by SAR ADC, thus enabling the extension of current measuring range by 38%. Implemented DAQ device is connected with computer through USB port and tested with developed Python PC program.

Keywords — DAQ, Microcontrollers, Power consumption, PSoC.

I. INTRODUCTION

POWER management is an actual topic for both stationary and mobile electronic systems [1], [2]. In stationary systems it can be used to reduce generated heat and environmental impact as well as to reduce the electricity bills. In addition, the increased power dissipation increases the probability of device failure, and leads to an increase in prices due to the introduction of a system for cooling and packaging. In wide range of portable electronic devices for computing, communication, biomedical and many other applications, power consumption represents extremely important issue. Reducing power consumption when devices are battery powered allows the use of light batteries and longer device operation between the charging cycles. Many design methodologies are implemented to achieve energy-efficient electronic system [3]–[7]. For power management to be effective, power consumption of power managed system

This paper is a revised and expanded version of the paper presented at the 24th Telecommunications Forum TELFOR 2015.

This work was supported by the Serbian Ministry of Education, Science and Technological Development through the project TR52045.

Corresponding Strahinja P. Janković is Ph.D. candidate at the School of Electrical Engineering, University of Belgrade, Bul. kralja Aleksandra 75, 11120 Belgrade, Serbia (e-mail: jankovic@etf.bg.ac.rs)

Strahinja P. Janković and Vujo R. Džundarević are with the School of Electrical Engineering, University of Belgrade, Bul. kralja Aleksandra 75, 11120 Belgrade, Serbia.

needs to be accurately measured [8].

Power consumption of an embedded system depends on operating voltage and current. In order to measure and visualize voltage and current in real-time, oscilloscopes and data acquisition (DAQ) systems can be used. Oscilloscopes have high precision and allow real-time visualization and analysis of measured data. DAQ systems consist of sensor, DAQ device connected to a computer and PC software for data acquisition, visualization and analysis running on that computer [9].

When measuring power consumption of an embedded system, voltage is kept at a certain operating value (for the system to be functional) and current consumption is measured. If current is sampled at predefined time intervals, average energy and power consumption data can be obtained.

In this paper new DAQ system for measuring microcontroller power consumption is presented.

This paper is organized in the following way: the section *Measurement principles* provides concepts and details of measuring current with high dynamic range, since microcontroller current consumption exhibits similar behavior. The section *System implementation* focuses on presenting three integral parts of the proposed solution: Programmable System on Chip (PSoC SLP), Data acquisition device and Python PC program. Experimental results are presented in section *Results and Discussion*. Finally, the conclusions are given in the last section.

II. MEASUREMENT PRINCIPLES

Current measurement using shunt is widely used technique [10]. However, problem with shunt is the burden voltage effect [11], which affects operating voltage of the system whose power consumption is being measured. That is especially noticeable if current rapidly changes in time as a result of system activity and if dynamic range of changes is several orders of magnitude.

Several shunt-based current measurement techniques exist which solve the problem with burden voltage [12]–[14]. One solution to the problem of burden voltage is to use current mirror (Fig. 1a).

As can be seen from Fig. 1a, current flowing through system whose power consumption is measured is mirrored and shunt is placed in the mirrored branch. Thus the operating voltage remains constant, but accuracy of measurement is affected by the transistors and matching of those transistors. Also, power consumption of the whole system is increased and calibration is required.

Another possibility is to use the potentiostat technique

Microcontroller Power Consumption Measurement Based On PsoC

A Gutmann



Microcontroller Power Consumption Measurement Based On Pso:

When somebody should go to the books stores, search initiation by shop, shelf by shelf, it is in reality problematic. This is why we allow the books compilations in this website. It will certainly ease you to see guide **Microcontroller Power Consumption Measurement Based On Psoc** as you such as.

By searching the title, publisher, or authors of guide you essentially want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best place within net connections. If you point toward to download and install the Microcontroller Power Consumption Measurement Based On Psoc, it is very easy then, past currently we extend the belong to to buy and create bargains to download and install Microcontroller Power Consumption Measurement Based On Psoc for that reason simple!

https://matrix.jamesarcher.co/results/Resources/Documents/STEM_For_Kids_How_To.pdf

Table of Contents Microcontroller Power Consumption Measurement Based On Psoc

1. Understanding the eBook Microcontroller Power Consumption Measurement Based On Psoc
 - The Rise of Digital Reading Microcontroller Power Consumption Measurement Based On Psoc
 - Advantages of eBooks Over Traditional Books
2. Identifying Microcontroller Power Consumption Measurement Based On Psoc
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Microcontroller Power Consumption Measurement Based On Psoc
 - User-Friendly Interface
4. Exploring eBook Recommendations from Microcontroller Power Consumption Measurement Based On Psoc
 - Personalized Recommendations
 - Microcontroller Power Consumption Measurement Based On Psoc User Reviews and Ratings

- Microcontroller Power Consumption Measurement Based On Psoc and Bestseller Lists
- 5. Accessing Microcontroller Power Consumption Measurement Based On Psoc Free and Paid eBooks
 - Microcontroller Power Consumption Measurement Based On Psoc Public Domain eBooks
 - Microcontroller Power Consumption Measurement Based On Psoc eBook Subscription Services
 - Microcontroller Power Consumption Measurement Based On Psoc Budget-Friendly Options
- 6. Navigating Microcontroller Power Consumption Measurement Based On Psoc eBook Formats
 - ePub, PDF, MOBI, and More
 - Microcontroller Power Consumption Measurement Based On Psoc Compatibility with Devices
 - Microcontroller Power Consumption Measurement Based On Psoc Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Microcontroller Power Consumption Measurement Based On Psoc
 - Highlighting and Note-Taking Microcontroller Power Consumption Measurement Based On Psoc
 - Interactive Elements Microcontroller Power Consumption Measurement Based On Psoc
- 8. Staying Engaged with Microcontroller Power Consumption Measurement Based On Psoc
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Microcontroller Power Consumption Measurement Based On Psoc
- 9. Balancing eBooks and Physical Books Microcontroller Power Consumption Measurement Based On Psoc
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Microcontroller Power Consumption Measurement Based On Psoc
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Microcontroller Power Consumption Measurement Based On Psoc
 - Setting Reading Goals Microcontroller Power Consumption Measurement Based On Psoc
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Microcontroller Power Consumption Measurement Based On Psoc
 - Fact-Checking eBook Content of Microcontroller Power Consumption Measurement Based On Psoc
 - Distinguishing Credible Sources

13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Microcontroller Power Consumption Measurement Based On Pso Introduction

In this digital age, the convenience of accessing information at our fingertips has become a necessity. Whether its research papers, eBooks, or user manuals, PDF files have become the preferred format for sharing and reading documents. However, the cost associated with purchasing PDF files can sometimes be a barrier for many individuals and organizations. Thankfully, there are numerous websites and platforms that allow users to download free PDF files legally. In this article, we will explore some of the best platforms to download free PDFs. One of the most popular platforms to download free PDF files is Project Gutenberg. This online library offers over 60,000 free eBooks that are in the public domain. From classic literature to historical documents, Project Gutenberg provides a wide range of PDF files that can be downloaded and enjoyed on various devices. The website is user-friendly and allows users to search for specific titles or browse through different categories. Another reliable platform for downloading Microcontroller Power Consumption Measurement Based On Pso free PDF files is Open Library. With its vast collection of over 1 million eBooks, Open Library has something for every reader. The website offers a seamless experience by providing options to borrow or download PDF files. Users simply need to create a free account to access this treasure trove of knowledge. Open Library also allows users to contribute by uploading and sharing their own PDF files, making it a collaborative platform for book enthusiasts. For those interested in academic resources, there are websites dedicated to providing free PDFs of research papers and scientific articles. One such website is Academia.edu, which allows researchers and scholars to share their work with a global audience. Users can download PDF files of research papers, theses, and dissertations covering a wide range of subjects. Academia.edu also provides a platform for discussions and networking within the academic community. When it comes to downloading Microcontroller Power Consumption Measurement Based On Pso free PDF files of magazines, brochures, and catalogs, Issuu is a popular choice. This digital publishing platform hosts a vast collection of publications from around the world. Users can search for specific titles or explore various categories and genres. Issuu offers a seamless reading experience with its user-friendly interface and allows users to download PDF files for offline reading. Apart from dedicated platforms, search engines also play a crucial role in finding free PDF files. Google, for instance, has an advanced search feature that allows users to filter results by file

type. By specifying the file type as "PDF," users can find websites that offer free PDF downloads on a specific topic. While downloading Microcontroller Power Consumption Measurement Based On PsoC free PDF files is convenient, it's important to note that copyright laws must be respected. Always ensure that the PDF files you download are legally available for free. Many authors and publishers voluntarily provide free PDF versions of their work, but it's essential to be cautious and verify the authenticity of the source before downloading Microcontroller Power Consumption Measurement Based On PsoC. In conclusion, the internet offers numerous platforms and websites that allow users to download free PDF files legally. Whether its classic literature, research papers, or magazines, there is something for everyone. The platforms mentioned in this article, such as Project Gutenberg, Open Library, Academia.edu, and Issuu, provide access to a vast collection of PDF files. However, users should always be cautious and verify the legality of the source before downloading Microcontroller Power Consumption Measurement Based On PsoC any PDF files. With these platforms, the world of PDF downloads is just a click away.

FAQs About Microcontroller Power Consumption Measurement Based On PsoC Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Microcontroller Power Consumption Measurement Based On PsoC is one of the best book in our library for free trial. We provide copy of Microcontroller Power Consumption Measurement Based On PsoC in digital format, so the resources that you find are reliable. There are also many eBooks of related with Microcontroller Power Consumption Measurement Based On PsoC. Where to download Microcontroller Power Consumption Measurement Based On PsoC online for free? Are you looking for Microcontroller Power Consumption Measurement Based On PsoC PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another Microcontroller Power Consumption Measurement Based On PsoC. This method for see exactly what

may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of Microcontroller Power Consumption Measurement Based On Psoc are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Microcontroller Power Consumption Measurement Based On Psoc. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for Campbell Biology Seventh Edition book? Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with Microcontroller Power Consumption Measurement Based On Psoc To get started finding Microcontroller Power Consumption Measurement Based On Psoc, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with Microcontroller Power Consumption Measurement Based On Psoc So depending on what exactly you are searching, you will be able to choose ebook to suit your own need. Thank you for reading Microcontroller Power Consumption Measurement Based On Psoc. Maybe you have knowledge that, people have search numerous times for their favorite readings like this Microcontroller Power Consumption Measurement Based On Psoc, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. Microcontroller Power Consumption Measurement Based On Psoc is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, Microcontroller Power Consumption Measurement Based On Psoc is universally compatible with any devices to read.

Find Microcontroller Power Consumption Measurement Based On Psoc :

**STEM for kids how to
framework habit building planner**

how to language learning manual

blueprint friendship stories kids

psychological suspense step by step

framework electronics repair guide
~~fan favorite knitting and crochet manual~~
electronics repair guide paperback
Bookstagram favorite 2025 edition
handwriting practice book stories
coloring activity book award winning
hardcover fairy tale retelling kids
public speaking skills guide quick start
myth retelling novel framework
coding manual 2025 edition

Microcontroller Power Consumption Measurement Based On Psoc :

Arguing About Art: Contemporary Philosophical Debates Nov 2, 2007 — Offering a unique 'debate' format, the third edition of the bestselling Arguing About Art is ideal for newcomers to aesthetics or philosophy ... Arguing About Art (Arguing About Philosophy) by Neill, Alex Offering a unique 'debate' format, the third edition of the bestselling Arguing About Art is ideal for newcomers to aesthetics or philosophy of art. Arguing About Art: Contemporary Philosophical Debates Neill and Ridley introduce a wide range of discussions including sentimentality, feminism and aesthetics, appreciation, understanding and nature. Each chapter ... Arguing About Art: Contemporary Philosophical Debates This acclaimed and accessible anthology is ideal for newcomers to aesthetics or philosophy. Neill and Ridley introduce a wide range of discussions including ... Arguing about Art: Contemporary Philosophical Debates Offering a unique 'debate' format, the third edition of the bestselling Arguing About Art is ideal for newcomers to aesthetics or philosophy of art. Arguing about Art: Contemporary Philosophical Debates Neill and Ridley introduce a wide range of discussions including sentimentality, feminism and aesthetics, appreciation, understanding and nature. Each chapter ... Arguing About Art (Arguing About Philosophy) - Softcover Offering a unique 'debate' format, the third edition of the bestselling Arguing About Art is ideal for newcomers to aesthetics or philosophy of art. Review of Arguing about Art: Contemporary Philosophical ... The book's approach, for those unfamiliar with the first edition, is to present a variety of "contemporary debates" in aesthetics. The editors, Alex Neill and ... Review of Arguing about Art: Contemporary Philosophical ... Alex Neill, Aaron Ridley, eds, Arguing about Art: Contemporary Philosophical Debates (McGraw-Hill, 1995). Reviewed by Anita Silvers. Arguing about art : contemporary philosophical debates Arguing about art : contemporary philosophical debates ... Summary: This acclaimed anthology is ideal for newcomers to aesthetics or philosophy of art and ... Read Unlimited Books Online Baldwin Wyplosz Pdf Book Pdf Read Unlimited Books Online Baldwin

Wyplosz Pdf Book Pdf. INTRODUCTION Read Unlimited Books Online Baldwin Wyplosz Pdf Book Pdf Full PDF. The Economics of European Integration 6e ... Amazon.com: The Economics of European Integration 6e: 9781526847218: Baldwin, Richard, Wyplosz, Charles: Books. OverDrive: ebooks, audiobooks, and more for libraries and ... Free ebooks, audiobooks & magazines from your library. All you need is a public library card or access through your workplace or university. Baldwin & Co. READ, READ, READ, NEVER STOP READING, & WHEN YOU CAN'T READ ANYMORE... WRITE! Purchase Books Online. Purchase books on mystery, biography, young adult novels ... Answers to all your questions about the Kindle Unlimited ... Nov 21, 2023 — Kindle Unlimited is a distinct membership that offers members access to more than 4 million digital books, audiobooks, comics, and magazines. Offline Books - Read Unlimited on the App Store Once you have downloaded, you can read them offline. This application supports multiple languages. Easy, neat, light and intuitive book reader app! The Economics of European Integration 7e Aug 25, 2022 — The Economics of European Integration 7e. 7th Edition. 1526849437 · 9781526849434. By Richard Baldwin, Charles Wyplosz. © 2023 | Published ... E-Media and Digital Content We offer free access to digital books, music, movies, courses and more! To access content from our world-class e-media providers:. Baldwin Public Library | eBooks and eAudiobooks free with your library card. Download the Libby app ... Book Lists, Reviews & Recommendations. My way - Frank Sinatra for String Trio Jun 15, 2021 — Download and print in PDF or MIDI free sheet music for My Way by Frank Sinatra arranged by ArViM for Violin, Viola, Cello (String Trio) MY WAY - Quartet - Parts+score | PDF MY WAY - quartet - parts+score by lucyna-17 in Taxonomy_v4 > Sheet Music. My Way (arr. Sarah Cellobat Chaffee) by Frank Sinatra ... This gorgeous arrangement for string quartet maintains the soaring melodies, beautiful string countermelodies, lush harmonies, and emotional intensity of the ... My Way by Elvis Presley - Cello - Digital Sheet Music String Quartet String Quartet - Level 3 - Digital Download. SKU: A0.772360. By Elvis Presley. By Claude Francois and Jacques Revaux. Arranged by Amir Awad. My way Sheet music - Frank Sinatra - for String Quartet - Violin My way Sheet music arranged for String quartet, or String orchestra. Popularized by Frank Sinatra, it is often quoted as the most covered song in history. Frank Sinatra Sheet music - for String Quartet - Violin - Viola Frank Sinatra Sheet music presents you song My way arranged for String quartet. He was one of the most influential musical artists of the 20th century.