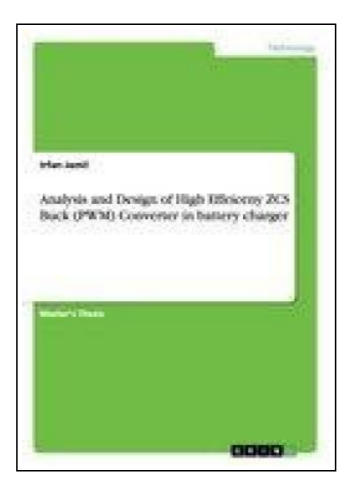
Analysis and Design of High Effeiceny ZCS Buck (PWM) Converter in battery charger



Filesize: 1.5 MB

Reviews

A brand new e book with a new perspective. Better then never, though i am quite late in start reading this one. I found out this ebook from my dad and i advised this publication to find out. (Hailee Hahn IV)

ANALYSIS AND DESIGN OF HIGH EFFEICENY ZCS BUCK (PWM) CONVERTER IN BATTERY CHARGER



To get **Analysis and Design of High Effeiceny ZCS Buck (PWM) Converter in battery charger** PDF, remember to refer to the hyperlink below and download the document or have accessibility to additional information which are highly relevant to ANALYSIS AND DESIGN OF HIGH EFFEICENY ZCS BUCK (PWM) CONVERTER IN BATTERY CHARGER book.

Grin Verlag Gmbh Mrz 2014, 2014. Taschenbuch. Book Condition: Neu. 210x148x5 mm. This item is printed on demand - Print on Demand Titel. Neuware - Master's Thesis from the year 2014 in the subject Electrotechnology, grade: Master degree, Hohai University (College of Energy and Electrical Engineering), course: Power Electronics, language: English, comment: This study employs a buck ZCS (PWM) converter and develops a novel soft-switching approach for charger batteries. This thesis presents technique for battery charger to achieve efficient performance in charging shaping, minimum low switching losses and reduction in circuit volume. The operation of circuit charger is switched with the operation of zero-current-switching, resonant components and appends the topology of dc-dc buck. The proposed novel dc-dc battery charger has advantages with the simplicity, low cost, high efficiency., abstract: This study employs a buck ZCS (PWM) converter and develops a novel soft-switching approach for charger batteries. This thesis presents technique for battery charger to achieve efficient performance in charging shaping, minimum low switching losses and reduction in circuit volume. The operation of circuit charger is switched with the operation of zero-current-switching, resonant components and appends the topology of dc-dc buck. The proposed novel dc-dc battery charger has advantages with the simplicity, low cost, high efficiency and the behavior of easy control under the ZCS condition accordingly reducing the switching losses. The detailed study of operating principle and circuit design consideration is performed. A short survey of battery charging system, capacity demand & its topological is also presented. In order to compute LC resonant pair values in conventional converter, the method of characteristic curve is used and electric function equations are derived from the prototype configuration. The efficient performance of charging shaping is confirmed through the practical examines and verification of the results is revealed by the MATLAB simulation. The...

Read Analysis and Design of High Effeiceny ZCS Buck (PWM) Converter in battery charger Online

Download PDF Analysis and Design of High Effeiceny ZCS Buck (PWM) Converter in battery charger

Other PDFs

I = I	
I = I	
I — I	

[PDF] Psychologisches Testverfahren

Click the hyperlink below to download "Psychologisches Testverfahren" PDF file. Save ePub »

Γ	Δ
L	

[PDF] Programming in D Click the hyperlink below to download "Programming in D" PDF file.

Save ePub »

٢	Ρ
L	
L	= 1
L	

[PDF] Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English] (Paperback)

Click the hyperlink below to download "Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English] (Paperback)" PDF file.

Save ePub »

Γ	Ρ
	_

[PDF] Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English] (Paperback)

Click the hyperlink below to download "Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English] (Paperback)" PDF file.

Save ePub »

\neg

[PDF] Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)

Click the hyperlink below to download "Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)" PDF file.

Save ePub »

ſ	Ρ

[PDF] Sport is Fun (Red B) NF

Click the hyperlink below to download "Sport is Fun (Red B) NF" PDF file. Save ePub »