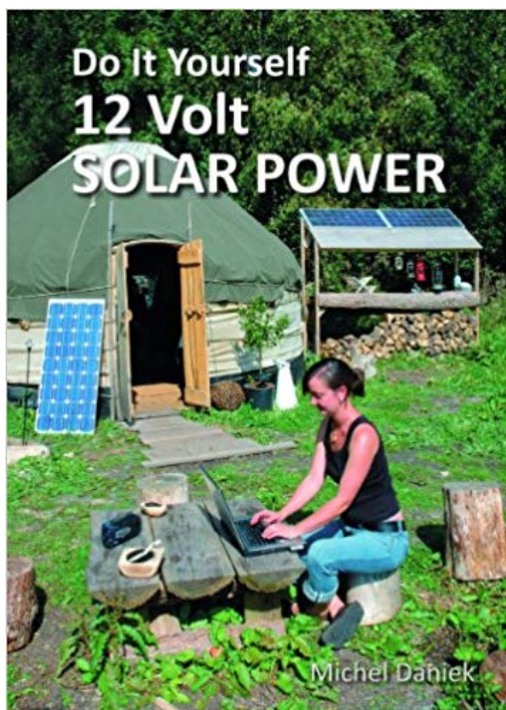


# Do It Yourself 12 Volt Solar Power, 2nd Edition *by* Michel Daniek



## DOWNLOAD LINKS (Clickable)



**ISBN:** 1856230724

**ISBN13:** 978-1856230728

**Author:** Michel Daniek

**Book title:** Do It Yourself 12 Volt Solar Power, 2nd Edition

**Pages:** 128 pages

**Publisher:** Permanent Publications; Revised, Updated edition (August 15, 2013)

**Language:** English

**Category:** Engineering

**Size PDF version:** 1366 kb

**Size ePUB version:** 1478 kb

**Size DJVU version:** 1541 kb

**Other formats:** mobi doc azw lit

If you want to introduce alternative power supplies around the home and garden or even live totally off-grid in your boat, caravan, or yurt and need a practical introduction to solar power and 12-volt supplies, here is an essential guide to the subject.

Not only will it save you money, it will show you how to run your lights, laptop, DVDs, and music, and even your tools and household products, from a simple 12-volt system. Be in control of more of your home's own energy supply, develop a low-impact way of living, and be prepared for power outages in the future!

Do It Yourself 12 Volt Solar Power begins with a lesson on how electricity works and the main components of a DIY solar system. The author uses clear diagrams and terms. There is, of course, more technical information as the book progresses, but don't worry, this no-nonsense guide provides a useful, back-to-basics approach for the layperson.

This is a reference book that will help you troubleshoot and get the best value for money from what you can find hidden in the back of the garage. It is also quirky and humorous and shows you how to make a sun-following system using just a bicycle wheel, a pallet, and the motor from a CD player!



## Reviews of the **Do It Yourself 12 Volt Solar Power, 2nd Edition** by Michel Daniek

### **Centrizius**

If you are like me who bought it hoping to learn how to build a small 12v solar system step by step, this is not for you. The book tells you differences between different parts but shows little or no info on what should be work together or how and where to connect the parts together. It explains how the parts work technically but I found it useless to me who only wants to know what to buy, and how to connect it safely. Very disappointed.

### Centrizius

If you are like me who bought it hoping to learn how to build a small 12v solar system step by step, this is not for you. The book tells you differences between different parts but shows little or no info on what should be work together or how and where to connect the parts together. It explains how the parts work technically but I found it useless to me who only wants to know what to buy, and how to connect it safely. Very disappointed.

### **Malalanim**

its best to understand US power, (110 volts 60Hz) and European( 220 volts 50 hz) before you buy Malalanim

its best to understand US power, (110 volts 60Hz) and European( 220 volts 50 hz) before you buy

### **Felolak**

very good book, very fast delivery too. Clear explanations on how to build 12 V appliances at home. I find it important to get good technical information which is and clearly explained for a new beginner with pictures and drawings.

### Felolak

very good book, very fast delivery too. Clear explanations on how to build 12 V appliances at home. I find it important to get good technical information which is and clearly explained for a new beginner with pictures and drawings.

### **Windforge**

There are very few books on 12 volt solar not related to the RV or Marine industries. This book shows how it can be effectively used on land. I also see this as a great tool in the support of micro architecture otherwise known as the tiny house movement. Now in its 3rd ed the bugs are worked out of the book. Glad to see this one available in the US and not just the UK. I also recommend Emergency Power for Amature Radio if you like this book.

### Windforge

There are very few books on 12 volt solar not related to the RV or Marine industries. This book shows how it can be effectively used on land. I also see this as a great tool in the support of micro architecture otherwise known as the tiny house movement. Now in its 3rd ed the bugs are worked out of the book. Glad to see this one available in the US and not just the UK. I also recommend Emergency Power for Amature Radio if you like this book.

**Gamba**

This book contained everything I needed to know to build my solar project. Good pictures and diagrams laying out everything that was needed to finish the job.

Gamba

This book contained everything I needed to know to build my solar project. Good pictures and diagrams laying out everything that was needed to finish the job.

**misery**

Is exactly what i wanted.

misery

Is exactly what i wanted.

**Winenama**

Good book. Lot of expertise. Thousands of hours of trying things out I would say. Lot of know how.

Well done

Winenama

Good book. Lot of expertise. Thousands of hours of trying things out I would say. Lot of know how.

Well done

very use full

very use full

**Related PDF to [Do It Yourself 12 Volt Solar Power, 2nd Edition](#) by Michel Daniek****[Deus Lo Volt! by Evan S. Connell](#)****[Sun Above the Horizon: Meteoric Rise of the Solar Industry \(Pan Stanford Series on Renewable Energy\) by Peter F. Varadi](#)****[Using Sunlight For Your Own Solar Electricity : Build Your Own System, Become Independent of The Grid, Domestic Photovoltaics by Ralph W. Ritchie](#)****[Solar Energy \(Energy Choices\) by Julie Richards](#)****[Solar Electricity, 2nd Edition by Tomas Markvart](#)****[Power & light: Political strategies for the solar transition by](#)**

**David Talbot**

**Exploring Solar Energy II: Activities in Solar Electricity by Allan Kaufman**

**The Solar System: An A-Z Guide (Watts Reference) by Christina Wilsdon**

**Solar Power (Silver Burdett International Library Selection) by Ted Draper, Ed Catherall**

**Got Sun? Go Solar, Expanded 2nd Edition: Harness Nature's Free Energy to Heat and Power Your Grid-Tied Home by Rex A. Ewing**