

The book was found

# Off-Grid Internet: Set Up Your Own Internet Connection + 5 Ways To Stay Connected Without Electricity



## Synopsis

Off-Grid Internet: Set Up Your Own Internet Connection + 5 Ways To Stay Connected Without Electricity

The internet is a fabulous creation. In fact it has been in existence for over thirty years! The original intent was to create a means of communicating with others and sharing ideas. This vision has been surpassed long ago as it is now the place to find out any information you need and to connect with people from all over the world. But the internet is more than just a place to find out information. It is also an important part of business life. Every business which wishes to be successful must have an online presence. This will ensure they can meet potential customers and trade across the globe. It has opened the doors to new markets and allowed people to learn about other cultures. Yet despite all the good that could occur from the internet; there are those which use it to cause harm to others; this may be the reason why you choose to go off-grid. It is certainly true that humans are capable of immense kindness and immense hatred or greed! If you have chosen to live a life off the grid, or are looking to be ready in case a disaster happens then it is important to read this book now! You will discover:

- Why the internet plays such an important part in modern life
- A Range of ways to stay connected to the internet even if you are off-grid and unable to use the traditional options.
- 5 ways in which you can stay connected even if the mains electricity is no longer an option.

Surviving off-grid can be luxurious if you wish! Download your E book "Off-Grid Internet: Set Up Your Own Internet Connection + 5 Ways To Stay Connected Without Electricity" by scrolling up and clicking "Buy Now with 1-Click" button!

## Book Information

File Size: 1875 KB

Print Length: 34 pages

Simultaneous Device Usage: Unlimited

Publication Date: May 12, 2017

Sold by: Â Digital Services LLC

Language: English

ASIN: B071VQ295R

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #99,913 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Science & Math #17 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Mobile & Wireless #32 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Telecommunications > Radio & Wireless

## Customer Reviews

Though this book contains good info, it was a bit hard to follow at times - a few pictures or diagrams would have improved it a hundred percent, imo. Also some of the info seemed merely a jumping off spot to encourage you to do further research. All in all though it was definitely worth the read.

I'm not technically off the grid, just way, way off the beaten path. Our current internet provider is a joke, so I was hoping for some 'net recommendations to either boost the current provider's signal, or another provider I haven't heard of. Instead, this book explores literally how to have Internet when you don't even necessarily have a connection to the electrical grid. I'm still trying to absorb some of the things it mentions. Of course one is using your cell for a hotspot, which only works if you're in an area close to a cell tower. If you're truly off the grid, that may not be a possibility. In short, while this wasn't what I thought when I bought it, it's still an interesting read. It does cite a handful of ways to connect, ways that fall outside the typical cable or DSL internet lines. I'm still trying to absorb some of the processes Mr. Michael describes. I plan to try at least one of them out, on principle. Could get interesting.

No new info to be had here.

It's going to take a lot of time and effort to do all the things in this book. If you are up to it then great. Pick the things out of it that work for you.

[Download to continue reading...](#)

Off-Grid Internet: Set Up Your Own Internet Connection + 5 Ways To Stay Connected Without Electricity  
Dot Grid Journal: A Dotted Notebook with Bullet Dots & Dot Grid Paper to Stay Organized  
/ Dotted Grid to Bullet Journal Your Notes  
365 Days Of Homesteading: Grow Your Food, Provide Own Energy, Set Up Own Internet Connection, Protect And Heal Yourself While Living Self-Sufficient Life  
Tiny House Engineers Notebook: Volume 1, Off Grid Power: Tiny House

Engineers Notebook: Volume 1, Off Grid Power Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Dot Grid Notebook 8 Dots Per Inch: Dot Grid Composition Book Dotted 0.5 inches (approx 12.5 mm) Precise Dot-Grid Journal. Paper Size 7.50"W-9.75"H (Volume 5) Small Time Operator: How to Start Your Own Business, Keep Your Books, Pay Your Taxes, and Stay Out of Trouble (Small Time Operator: How to Start Your ... Keep Yourbooks, Pay Your Taxes, & Stay Ou) Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics 25 Uses of Electricity 4th Grade Electricity Kids Book | Electricity & Electronics How To Disappear Completely For Survival: A Step-By-Step Beginner's Survival Guide On How To Evade Your Pursuers, Go Off Grid, And Begin A New Identity Without Leaving A Trace The Yeast Connection Handbook: How Yeasts Can Make You Feel "Sick All Over" and the Steps You Need to Take to Regain Your Health (The Yeast Connection Series) Tiny Homes: Build your Tiny Home, Live Off Grid in your Tiny house today, become a minamilist and travel in your micro shelter! With Floor plans Online Business from Scratch: Launch Your Own Seven-Figure Internet Business by Creating and Selling Information Online (Internet Business Series) Internet Business Insights: Lessons Learned and Strategies Used by 101 Successful Internet-Based Entrepreneurs (Internet Business Books) ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266 (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) ExecVisa: 6 ways to stay in USA permanently (Green Card) - 8 ways to work or do business legally in USA The Yeast Connection and Women's Health (The Yeast Connection Series) The Yeast Connection Cookbook: A Guide to Good Nutrition, Better Health and Weight Management (The Yeast Connection Series) The Yeast Connection Cookbook: A Guide to Good Nutrition and Better Health The Yeast Connection Coo

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)