



Webside score how2power.org

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Scoren er 50/100



SEO Indhold

	Titel	How2Power.com - Power Electronics: Designing Power Converters: Designing Power Supply Circuits: Selecting power Converters: Selecting Power Semiconductors: Designing Magnetics					
		Længde : 175					
		Kan optimeres; Optimalt bør din titel indeholde mellem 10 og 70 karakterer (med mellemrum) Brug dette gratis redskab til at regne længden ud.					
	Beskrivelse	How2Power is an online power electronics publication and website for engineers. This free site aims to help engineers design and apply power converters across a wide range of electronics applications. It's also a great resource for engineering students.					
		Længde : 253					
		Kan optimeres; din meta beskrivelse bør indeholde mellem 70 og 160 karakterer (med mellemrum). Brug dette gratis redskab til at regne længden ud.					
	Nøgleord	Power Supply Circuits, Power Converters, Switched-Mode Power Supplies, Voltage regulators, Switching Regulators, LDOs, DC-DC Converters, VRMs, Battery Chargers, AC-DC Power Supplies, DC-AC Inverters, Motor Drives, LED Drivers, Power Transformers, Power Inductors					
		Godt, din side indeholder meta nøgleord.					
	Og Meta Egenskaber	Din side benytter ikke Og egenskaberne. Disse tags tillader sociale medier at forstå din side bedre. Brug denne gratis Og generator for at oprette tags.					
	Overskrifter	H1 0	H2 1	H3 1	H4 0	H5 0	H6 0
		[H2] In the June issue: [H3] Calendar of Events — Over 400 Listings For 2025					
	Billeder	Vi fandt 30 billeder på denne side.					

SEO Indhold

		25 alt tags mangler eller er tomme. Tilføj alternativ tekst til dine billeder for at gøre siden mere brugervenlig, og for at optimere din SEO i forhold til søgemaskinerne.
	Text/HTML balance	Balance : 20% Godt, denne side har en god fordeling af text og HTML. Balancen er højere end 15, men lavere end 25 procent.
	Flash	Dårligt! Du har flash objekter på din side - Søgmaskinerne kan ikke tolke disse.
	iFrame	Perfekt, der er ikke nogen iFrames på din side!

SEO Links

	URL Omskrivning	Godt. Dine links ser venlige ud!
	Underscores i links	Dårligt! Vi har fundet underscores i dine links, du bør benytte bindestreg istedet for underscores for at optimere din SEO.
	On-page links	Vi fandt et total af 86 links inkluderende 4 link(s) til filer
	Statistics	Eksterne Links : noFollow 0% Eksterne Links : Sender Juice 52.33% Interne Links 47.67%

On-page links

Anker	Type	Juice
Design Guide	Intern	Sender Juice
Newsletter	Intern	Sender Juice
Subscribe	Intern	Sender Juice
Archive	Intern	Sender Juice
Authors	Intern	Sender Juice

On-page links

Submit Articles	Intern	Sender Juice
Special Sections	Ekstern	Sender Juice
Power Magnetics	Intern	Sender Juice
SiC & GaN	Intern	Sender Juice
Current-Loop Control	Intern	Sender Juice
Troubleshooting Distributed Power Systems	Intern	Sender Juice
Introduction to Motor Drives	Intern	Sender Juice
Space Power	Intern	Sender Juice
Military Power Supplies	Intern	Sender Juice
Industrial Power Supplies	Intern	Sender Juice
Safety and Compliance	Intern	Sender Juice
Book Reviews	Intern	Sender Juice
H2P Bookstore	Intern	Sender Juice
Power Supply EMI	Ekstern	Sender Juice
Power IC News	Intern	Sender Juice
Power around the Web	Intern	Sender Juice
Consultants Corner	Intern	Sender Juice
FAE Confidential	Intern	Sender Juice
Commentary	Intern	Sender Juice
Education and Research	Intern	Sender Juice
Industry Events	Intern	Sender Juice
ECCE	Intern	Sender Juice
About	Intern	Sender Juice
Contacts	Intern	Sender Juice
Infineon	Intern	Sender Juice
Vicor	Intern	Sender Juice
Infineon	Intern	Sender Juice
Home	Intern	Sender Juice

On-page links

Consultants Corner	Intern	Sender Juice
Power Magnetics	Intern	Sender Juice
Industry Events	Intern	Sender Juice
- Deriving The Control-To-Output Transfer Function Of The Weinberg Converter	Ekstern	Sender Juice
- Mythology In Power Magnetics	Ekstern	Sender Juice
Visit this section>>	Ekstern	Sender Juice
June issue	Ekstern	Sender Juice
40-V GaN Power Transistor And Lower Voltage Parts Target Silicon Strongholds	Ekstern	Sender Juice
Company Adds SiC JFETs For Solid-State Power Distribution	Ekstern	Sender Juice
The Benefits of Planar Magnetics in HF Power Conversion	Ekstern	Sender Juice
Energy Storage Capacitor Technology Comparison And Selection	Ekstern	Sender Juice
SuperCapacitors: A Reliable Backup Power Solution	Ekstern	Sender Juice
Inductor Design In Switching Regulators	Ekstern	Sender Juice
A Mission to Get SPICE Right	Ekstern	Sender Juice
Modeling & Evaluation of Winding Losses in High Voltage Planar Transformers	Ekstern	Sender Juice
Webinar: Why Planar Magnetics Are Ideal for Harsh Environments	Ekstern	Sender Juice
Payton Planar Magnetics	Ekstern	Sender Juice
designing magnetic components	Intern	Sender Juice
Frenetic	Ekstern	Sender Juice
new magnetic components and technologies	Intern	Sender Juice
Magnetics	Ekstern	Sender Juice
Where To Find Custom Power Magnetics For Your Application	Intern	Sender Juice
Designing An Open-Source Power Inverter	Intern	Sender Juice
Kyocera-AVX	Ekstern	Sender Juice
Engineer's Guide To EMI In DC-DC Converters	Ekstern	Sender Juice
Developing A 25-kW SiC-Based Fast DC Charger	Intern	Sender Juice

On-page links

EPC	Ekstern	Sender Juice
Discrete Power Semiconductor News	Ekstern	Sender Juice
Nexperia	Ekstern	Sender Juice
QSPICE	Ekstern	Sender Juice
The Largest GaN Portfolio in the Marketplace!	Ekstern	Sender Juice
Discover CISSOID's On-Board SiC Inverter Reference Designs	Ekstern	Sender Juice
showcase videos...	Ekstern	Sender Juice
Power Webinar: Introduction to LLC Resonant Converters (America)	Ekstern	Sender Juice
Power Webinar: Magnetic Basics (America)	Ekstern	Sender Juice
Webinar: GaN Switches Are Changing the Rules for Offline Power	Ekstern	Sender Juice
Five Challenges Engineers Face In Power Supply Design	Ekstern	Sender Juice
What is Planar Technology?	Ekstern	Sender Juice
Key Parameters For Designing Ceramic Capacitors In SMPS Circuits	Ekstern	Sender Juice
Overcoming Design Challenges: Brushless DC Motors and Drives	Ekstern	Sender Juice
Whitepaper: The Rise of the Smart Kitchen	Ekstern	Sender Juice
Webinar: Choosing the right MOSFET package for your application	Ekstern	Sender Juice
Introduction to programmable power supplies	Ekstern	Sender Juice
Current Share (Parallel Operation) and Redundancy for Modular DC-DC Converters	Ekstern	Sender Juice
Webinar: Leakage Inductance—the Achilles heel of the Flyback Converter	Ekstern	Sender Juice
Webinar: Maximizing DC-DC Power Supply for Space	Ekstern	Sender Juice
Measuring output impedance to determine phase margin	Ekstern	Sender Juice
Interpret key datasheet parameters to evaluate and apply SiC MOSFETs	Ekstern	Sender Juice
2025 Space Conferences	Ekstern	Sender Juice
VPT	Ekstern	Sender Juice

On-page links

Close	Ekstern	Sender Juice
Careers	Intern	Sender Juice
Sitemap	Intern	Sender Juice

SEO Nøgleord

	Nøgleords cloud	search power industry how magnetics design sic section events webinar
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Nøgleords balance

Nøgleord	Indhold	Titel	Nøgleord	Beskrivelse	Overskrifter
power	53	✓	✓	✓	✗
design	11	✓	✗	✓	✗
magnetics	9	✓	✗	✗	✗
how	8	✓	✗	✓	✗
industry	6	✗	✗	✗	✗

Brugervenlighed

	Link	Domæne : how2power.org Længde : 13
	Favikon	Godt, din side har et FavIcon!
	Printervenlighed	Vi kunne ikke finde en printer venlig CSS skabelon.
	Sprog	Du har ikke tildelt din side et sprog! Brug denne gratis meta tag generator til at tildele din side dit valgte sprog.
	Dublin Core	Denne side benytter IKKE Dublin Core principperne.

Brugervenlighed

Dokument

	Dokumenttype	XHTML 1.0 Transitional
	Kryptering	Perfekt. Dit Charset er tildelt UTF-8.
	W3C Validering	Fejl : 160 Advarsler : 26
	Email Privatliv	Godt! Ingen email adresser er blevet fundet i rå tekst!
	Udgået HTML	Godt! Vi har ikke fundet udgåede HTML tags i din kildekode
	Hastigheds Tips	 Advarsel! Prøv at undgå at benytte nestede tabeller i HTML.  Advarsel! Din webside benytter inline CSS kode!  Godt, din website har få antal CSS filer  Dårligt, din webside har for mange JavaScript filer (mere end 6).  Ærgerligt, din hjemmeside ikke udnytte gzip.

Mobil

	Mobil Optimering	 Apple Ikon  Meta Viewport Tag  Flash indhold
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Optimering

	XML Sitemap	Stor, din hjemmeside har en XML sitemap. http://www.how2power.org/sitemap.xml
	Robots.txt	http://how2power.org/robots.txt

Optimering

		Stor, din hjemmeside har en robots.txt-fil.
	Analytics	Stor, din hjemmeside har et analyseværktøj.  Google Analytics