

Title:

Choosing The Right DC Power Supply For Your Application

Word Count:

563

Summary:

The DC Power Supply is a rather fundamental electronic device, however there are hundreds of D

Keywords:

DC Power Supply, DC Power Supplies

Article Body:

The DC Power Supply is a rather fundamental electronic device, however there are hundreds of D

Power Supplies can range in price from \$50 to \$20,000 and the cost is often directly proportio

Linear power supplies can never output a higher voltage than the input source. In theory, a li

Switching power supplies can step-up, step-down or invert the input voltage. Switching power s

Choosing the right DC power supply for your application requires definition of some basic desi

The least expensive DC Power Supplies are ideal for electronics hobbyists and basic electro-me

Mid-range power supplies are best suited for non-critical, laboratory projects involving more

High-end applications requiring high output voltage, advanced programmability (GPIB PC Interfa

This article has introduced some basic features and applications of DC Power Supplies. Before

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>