

# **smps power supply circuit diagram**

*AI generated article from Bing*

---

## **SMPS with UC3845 - All About Circuits**

I made a simple smps with uc3845. The output of the ic is connected to IRF840 and a EE30\_15\_7 ferrite transformer wound by me. The osc section seems to be working. Vcc supplied is 16.5 v Pin 1 connected to opto coupler pin 2 to GND Pin 3 to the 0.47ohm resister connected between Mosfet...

## **SMPS with UC3845 | Page 3 | All About Circuits**

For the SMPS stuff, a 100MHz CRO is usually good enough and there are some newer CROs around that have mutlichannel digital inputs you can use for all manner of digital circuit tests and measurements as well as logic and protocol analyser type functions and at far higher frequencies than 100MHz.

## **Providing the earth ground to the DC output of SMPS**

Prior to making a solid connection between the SMPS negative output terminal and "actual earth ground." I suggest measuring the voltage between those two points.

## **Switch Mode Power Supply (SMPS) Repair - All About Circuits**

Switch Mode Power Supply (SMPS) Repair - Low output voltages whilst under load.

## **USB and SMPS Leakage Current - All About Circuits**

USB Charger (and SMPS) AC Leakage Experiment To confirm my beliefs and to correct some erroneous information presented in this post My Mobile Charger Shocked Me While Charging, and other posts in this forum, I conducted an experiment. Call it put up or shut up. Belief #1 USB chargers and by...

## **smps repair - All About Circuits**

Ok, so the smps is fixed. I replaced the cap and then powered it up with a 75W light bulb in place of the fuse. And good thing I did too, because the light bulb lit up on power-up and there was a cracking sound indicating arcing. I soon observed that the arcing was coming from a 56k resistor which was in contact with the aluminium heat sink.

## **SMPS power supply issue - All About Circuits**

hi i have a SMPS and it has a problem that out the voltage drops shortly after power-up , there is no optocoupler is present , i checked all the component using multimeter, some component were removed from one side specially capacitors , but not found any issue. can anyone help me to find

this...

## **SMPS circuit for LTspice - All About Circuits**

Hi, I'm searching for an example circuit to be run on LTSpice with a SMPS together with a common mode choke. The idea is to run a transient simulation in order to see the effect of this latest component on output voltage (noise reduction). Do you have anything to suggest? Thank you

## **Repairing Switched Mode Power Supplies (SMPS) - All About Circuits**

Very often when I attempt to repair electronic devices, either mine or from friends, I find out the problem is with the power supply which these days is most often a Switched Mode Power Supply (SMPS). Most of them are flyback, regulated, SMPS (but not all!). In this post I will be discussing...

### **\*\*The Official Guide to Special Masters Programs\*\***

SMPs are generally programs designed for several different populations of students 1) Those who completed their science requirements in college and need to improve their academic standings (mostly low GPA issues).