

# How many volts is a good external power supply for a base station





### **Overview**

Power supplies are often rated by their continuous and intermittent/peak (ICS) current capacities. The figure you want to look at is the continuous rating—the amount of current the power supply can provide. For example, the Samlex SEC-1235P-M switching power supply is rated 30A continuous output.

You'll find two types of Ham-grade power supplies for sale. The linear design uses a beefy transformer to take the AC input(typically 120VAC or 240VAC) and step.

Power supplies come in a variety of configurations, from simple to full-featured. Basic models just change 125VAC to 13VDC. Typicaladd-on features include.

If you have one radio, hookup is fairly simple. Attach the positive and negative wires from the power cord to your power supply. But if you've got a few more items.

However, there are several important considerations to keep in mind when setting up a mobile radio as a base station. Power Supply Considerations: A mobile radio typically runs off a 12-volt DC power supply, which is provided by the car battery when the vehicle is running. How many volts does a base radio use?

Most base radio operates with AC current through a transformer down to unregulated 13.8 DC volts. Most electronic operate more efficiently on DC current. With a quality power supply with a variable output, a mobile radio can operate safely at 14 to 14.5 volts. My base CB is a Uniden PC-122 mobile.

How many amps should a power supply have?

If connecting multiple radios, add up the total amps of all the radios during peak load combined. For example, let's say you have a 50 watt radio and the maximum draw is listed at 10 amps. Buying a power supply advertised with a peak load of 10 amps might still be a bad move. First, power supplies have two amp ratings: continuous and maximum.

How do I choose the right size power supply for my Radio?



To the average layperson, all this sounds overly complicated. So to simplify the process, here are some general guidelines for choosing the right size power supply for your radio. Use the manufacturer's amp rating of the radio as the rule. Use the maximum, or peak load rating of the radio, not the standby or typical draw.

How much power does a power supply provide?

How Much Power?

Power supplies are often rated by their continuous and intermittent/peak (ICS) current capacities. The figure you want to look at is the continuous rating—the amount of current the power supply can provide. For example, the Samlex SEC-1235P-M switching power supply is rated 30A continuous output, 36A peak.

Do mobile radios need a power supply?

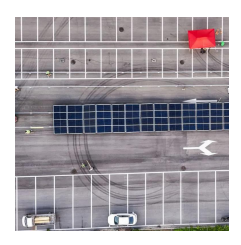
Mobile radios have different power requirements, and power supplies have different power ratings. Choose the correct power supply for your radio, and you may have years of clean power with no noisy interference and uninterrupted service. Choose the wrong one, and your radio may not be able to transmit or even stay on from the start.

Which base station Radio will plug directly into my wall outlet?

We have selected the Galaxy DX2547 first, as this is the only base station radio that we offer that will plug directly into your wall outlet. You can choose to get a mobile CB radio, like the DX959B, but will require an additional power supply.



# How many volts is a good external power supply for a base station



## what kind of power supplies do you guys use for base station

13.8v and 30a is fairly standard for a shack. That radio should run from 11.73v to 15.87v but at 12v and 5 amps, you'll probably put too much demand on that little power supply. I use a switching ...

### CB Radio Base Station Equipment Recommendations and Advice

We have selected the Galaxy DX2547 first, as this is the only base station radio that we offer that will plug directly into your wall outlet. You can choose to get a mobile CB radio, like the ...



### what kind of power supplies do you guys use for base station

13.8v and 30a is fairly standard for a shack. That radio should run from 11.73v to 15.87v but at 12v and 5 amps, you'll probably put too much demand on that little power supply. ...

### **Contact Us**



For catalog requests, pricing, or partnerships, please visit: https://legnano.eu