



The

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... edited by Barry Mishkind – the Eclectic Engineer

Out In The Field DC to AC Power Inverters



By James Pollock

[August 2011] When you are working out in the field, sometimes the only available power to drive everything from a light to a computer comes from the car battery. However, turning that DC into usable AC power may take more than just any DC/AC inverter that is handy.

The critical issues that need to be addressed for power inverter installation and operation in your mobile laboratory/workshop are:

- Safety.
- Minimizing power wiring losses. Resistance is your enemy.
- Selecting the appropriate inverter in accordance with anticipated load demand.
- Staying within the envelope of available resources.
- Evaluating options.

PURE SINE-WAVE DC-AC INVERTER TECHNOLOGY

Excellent DC to AC inverters are not impossible to find. In fact, pure sine-wave inverters now rule the market. The older modified sine-wave units offer little with respect to the price/performance/effects ratios.

Technological evolution has progressed to the point where yesterday's "wish list" of features is now a standard. Pure sine wave inverter prices have declined substantially while standard features continue to accumulate and improve. (Inverter pricing is approaching \$0.15 per Watt. It was not that long ago when it was \$0.50 to \$1.00 per Watt. The small inverters tend to price out at \$0.25 to \$0.30 per Watt.)

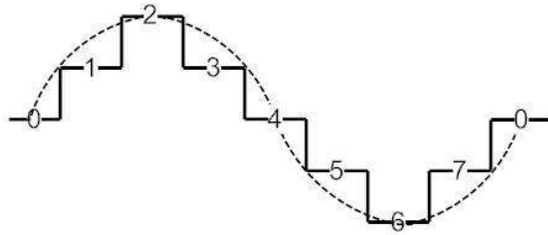
The primary mechanisms for the advancement of inverter technology are the magnetic materials in the pulse transformers and the semiconductors. Switcher rates are well into the MHz region and the efficiencies are above 90%. Thus, a sine-wave can be partitioned into sub-microsecond slices, fed through a transformer as pulses, and filtered.

Viola! — a pure sine-wave 60 Hz Power source.

PURE SINE-WAVE VS MODIFIED SINE-WAVE.

It helps to understand that modified sine-waves are generated in steps.

The most frequent format used for this type of waveform has eight distinct steps per cycle (numbered 0 through 7). Each step in the waveform is 45 degrees. It can be generated by a simple three (3) stage binary counter chain.



MODIFIED SINE-WAVE
8 STEPS PER CYCLE

PURE SINE-WAVE
SUPERIMPOSED

Such modified sine-waves are friendlier to AC electric motors than older units with square waves or triangular waves. However, electric motors will run hotter (less efficient) on modified sine-waves than with pure sine-wave AC. Also, the power-line hash introduced by the rising and falling edges of the steps of the modified sine-wave cause major disruptions with sensitive test instruments, and audio systems.

STARTING SMALL

The smallest pure sine-wave inverter that I could find is rated for 180 Watts. Small power inverters, like the one depicted here, are excellent for having instant AC power in the field.



AIMS Model #PWRI18012S
180 watt DC-to - AC pure sine-wave
inverter shown with power port and
battery jump cables.

<http://www.energyigloo.com/>

A good full-featured power inverter will have:

- A pure Sine-wave output. (THD (Total Harmonic Distortion) of not more than 2%).
- An automatic, variable speed, cooling fan activated in accordance with power demand. This feature will tremendously extend the life of the fan.
- Automatic shutdown due to high temperature, DC under voltage/overvoltage, or excessive output power demand.
- High efficiency of not less than 85%. (Many inverters out there which boast efficiencies of 90-95%. An assumption of 85% places error for estimated DC current draw on the side of caution.)

Some inverters have USB ports with a power management-monitoring software package. USB seems to be creeping in as a standard feature.

CHOOSING THE RIGHT INVERTER

Automotive DC Power Ports (AKA: cigarette lighter sockets) are very convenient. However, they are marginal for inverter use. Many inverters cannot be operated at their rated output power due to limitations invoked by the voltage drops of the power port socket, wiring, and its fuse.

Power port sockets are usually rated for applications drawing 10 Amps DC (120 Watts) or less. The fuse for the power port must be sized not only for the wire, but for the power port socket as well – whichever has the lower current rating.

However, even if the power port fuse does not open, the inverter may shut down or fold-back due to the voltage drop in the power port path. Keep this in mind if an inverter cannot deliver its full rated power; the inverter is not always at fault.

Generally speaking, I give thumbs-down to DC power ports.



A BETTER SOLUTION

Extracting power reliably means connecting the inverter directly to the vehicle's battery. The power inverter should have its own set of feed wires and fuse.

Connecting to the battery as directly as possible allows you to take advantage of the battery acting as a giant filter capacitor. The battery will absorb spikes and transients that may plague a power port. A direct battery connection also diverts the load from passing through the ignition switch, or through accessory relays.

So, using a direct connection to the battery rates a thumbs-up from my point of view.



ANALYZING WHAT WORKS BEST

Nevertheless, before you buy anything, stop! This is the time to apply common sense and make your decisions by weighing the options and consequences:

1. Is your vehicle warranty still in force? Will the warranty be jeopardized by this project?
2. Can the project be done without making any alterations? (Stealth installation)
3. Do you have the skills and tools to do the task yourself safely?
4. Are you familiar with standard safety practices for working with automotive electrical systems?

5. Does your vehicle's electrical system have a master fuse or is it a bare backbone buss with no master fuse? Do you know the current rating of the alternator?
6. Are you willing to sacrifice the use of climate control in exchange of running the inverter at high power levels? (Climate control means running air conditioning, electric circulation fans, and/or engaging electric compressor clutches.)

In fact, before doing anything, go to your local auto parts store and buy a replacement master fuse. Having a spare on hand will prevent you from being stranded.

SIZING UP YOUR ELECTRICAL SYSTEM

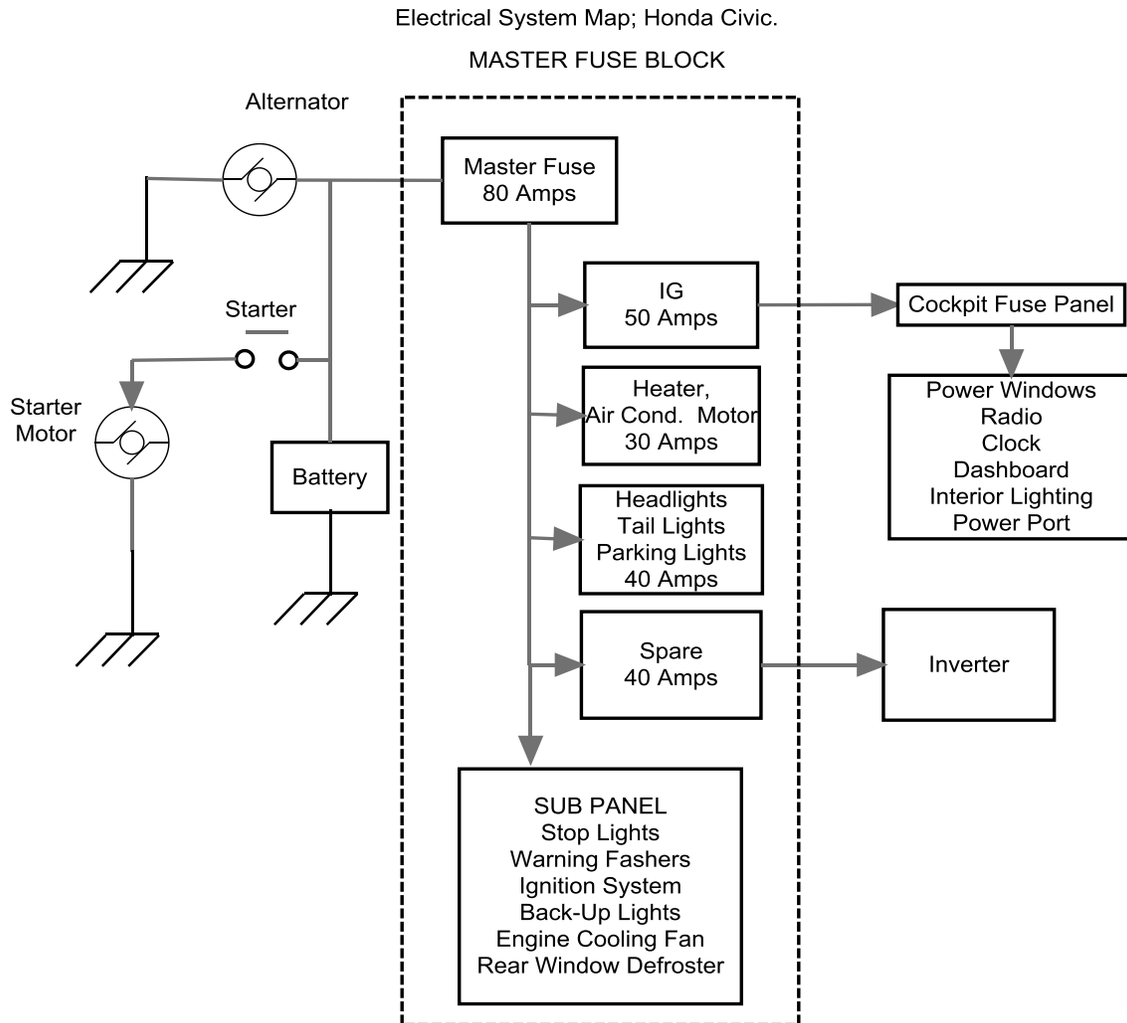
As the man in the movie said, "A man has to know his limitations."

Similarly, it is important to know the limits of your car's electrical system. The last thing you want to do is to cause an electrical fire in your vehicle – or even to melt insulation off of a wire in a hard-to-get-to place.

For that reason, start any installation by studying the fuse inventory listed for the Master Fuse Block. It is usually located on or near the firewall of the engine compartment. Often one or more fuse locations are unused.

As an example, I use a spare fuse location in my vehicle to run an inverter to power levels up to 300 Watts.

As you look at the diagram of my vehicle’s electrical system on this page, notice the inverter is attached to a spare 40 Amp fuse in the fuse block.



HINTS ON WIRING AND FUSE SIZING.

Fuses are rated in accordance in how much current they can handle in a specific time frame, usually 30 to 60 minutes at 110% of the rating. At 600% of rating, the opening time of a type ATO® (blade style) automotive fuse is less than 100 mSec.

- At 100% of its rating, a fuse will eventually open. When it will open is not predictable: pick a time period of 60 minutes to 60 days.
- The rule is to limit current draw to no more than 75% of the fuse’s rating. At minimum, use a wire gauge that is sized to handle the anticipated current draw. Oversized wire will mitigate the voltage drop that may otherwise cause the inverter to shut down; the bigger the wire, the better.
- Fuses are not there to protect your equipment. They are there for safety reasons. Among them are protecting the vehicle wiring and preventing a fire and/or battery explosion.

Wire and Fuse ratings for a typical 12 Volt Electrical System. Chassis or Paired (Unbundled, non-harness) Wiring.					
Wire Gauge	Maximum Standard Fuse Size	Maximum Continuous DC Current Draw	Maximum Power Draw	Inverter Power Output (Eff=85%)	Scope of Project Decision Thresholds
12*	15 Amps	10 Amps	120 Watts	100 Watts	Power Port
14	30 Amps	22 Amps	260 Watts	220 Watts	Battery Direct Small Vehicle.
12	40 Amps	30 Amps	360 Watts	300 Watts	
10	50 Amps	37 Amps	444 Watts	380 Watts	Battery Direct Mid size vehicle
8	60 Amps	45 Amps	540 Watts	460 Watts	
6	100 Amps	75 Amps	900 Watts	765 watts	Battery Direct Augmented Alternator/Battery

*Power port fuses are rated in accordance with the port socket, which is usually rated for 10 Amps or less; wire is assumed to be bundled in a harness on its way to the dome lights, courtesy lights, etc.

PREPARE A VOLTAGE DROP BUDGET

Power wiring losses are the enemy.

The customary shut-down rating for under-voltage is approximately 11 Volts. Therefore I would highly recommend you to set up a voltage drop budget of 0.250 to 0.500 Volts in order to obtain reliable operation with a source of only 12 Volts.

Voltage Drop Budget 12 Volts DC @ 30 Amps			
	Resistance	Qty	Total Ohms
#10 (+) Red Wire	0.001 Ohms/ft	6 feet	0.006 Ohms
#10 (-) Black Wire	0.001 Ohms/ft	6 feet	0.006 Ohms
40 Amp ATO Fuse	0.002 Ohms (cold)	---	0.002 Ohms
Power Connector(s)	0.00025 Ohms	2 each	0.0005 Ohms
Ring lug connectors	0.0005 Ohms each	4 each	0.002 Ohms
Total Resistance →			0.0165 Ohms
DC Current →			30 Amps
Voltage drop →			0.495 Volts

The only practical way to decrease the voltage drop is to use larger wire, say #8 AWG. A cheaper alternative is to raise the terminal voltage of the battery by running the engine, and allow the alternator to keep the battery topped off at 14 Volts.

TWO-WIRE VS ONE-WIRE BATTERY HOOK-UP.

There are several trade-offs to consider in regard to using a two-wire battery power delivery vs. a single (+) wire, and using the chassis as the return (-).

	Two Wires	One Wire
Materials Cost	Higher	Lower
Magnetic Field , Noise suppression	Good	Marginal
Power return path conduction	Excellent	Good
Finding a Chassis Return Connection	Not an Issue	Required
Electrolytic effects	Not an issue	Caution
Safety Ground Connection	Required	Required

The contact of two dissimilar metals, which produce electrolytic effects, can be a problem where copper or brass hardware are in contact with steel as in a one wire system.

Using two copper wires to convey DC power eliminates this problem. Existing chassis ground points are plated to prevent electrolysis. Making a new ground point by drilling and tapping a new hole, and scraping the paint to expose the plating on steel may lead to corrosion problems and power losses later on.

It is much better to loosen an existing chassis screw, and retighten it onto the ring lug of the return (-) wire.

USING HIGHER POWER LEVELS

This is not an option to be thought of lightly.

For example, there are power inverters out there with a capacity of up to 6,000 Watts. Power levels of that magnitude definitely place the project into dual electric system territory.

To keep DC current at manageable levels, a 24-Volt or 48-Volt DC system must be considered. The DC current can run up to 600 Amps, which level really demands a copper buss bar.

Additionally, other safety issues arise just from the presence of 48 Volts. This is definitely an extreme case, and it is out of scope for an amateur mechanic.

THE ELECTRICAL SYSTEM LOAD

A thousand Watts (AC) is equivalent to a current draw of 100 Amps at 12 to 13.8 Volts DC.

The extra engine load is about two horsepower (HP) at 75% overall engine efficiency. This extra load will burden the engine, its cooling system, the electrical system; and especially the alternator.

You may also need a “High Idle” setting (selectable under manual control) to keep the engine from stalling due to the added load. Entertaining the thought of using more than 1,000 Watts may require a service level vehicle with two alternators and two batteries, with one of the battery-alternator pairs dedicated to the inverter alone.

Therefore, the project will require a substantially larger alternator. As a start, a larger alternator rated at 100 Amps above the one in the vehicle with a larger battery should be considered for a 1,000 Watt inverter. Then ask yourself:

- Will the larger alternator and battery fit?
- What about the cost?
- Will the bigger alternator work with the present drive belts?
- Are new pulleys and drive belts needed?
- Are you ready for “mission creep?”

In a typical stock compact vehicle, it is better to limit inverter use to 300 Watts or less.

SOME SAFETY NOTES

If you intend to take AC power outside the vehicle cabin to the great outdoors, then make sure you use an extension cord with a built-in Ground Fault Interrupter (GFI).

The rubber tires will float the inverter, but stray current flows are still a danger. The GFI will

shut off the AC if you happen to become a stray power leakage path.

Once installed, always turn off or disconnect the inverter when it is not in use. Otherwise, the inverter will drain the battery. A simple switch should be utilized to make this quick and easy.

Finally, avoid using the heater or air-conditioner while running the inverter at elevated power. This will provide extra margin for the inverter's operation.

TYPICAL GEAR DRAWS

To get a perspective of your real needs, make a list of the equipment and the AC power requirements of each. Here is an example list.

Equipment List.	Power Draw
Instek 20 MHz oscilloscope	25 Watts
Tektronix 465 oscilloscope	75 Watts
Tektronix 2917 spectrum analyzer	75 Watts
Frequency counter (charge mode)	3 Watts
Dell 5213N laptop*	45 Watts

*For laptops, often a separate DC-DC converter (12 Volts to 19.5 Volts DC) is easily powered by the vehicle's power port, and thus the power drain of a laptop can be diverted away from the DC-AC inverter.

TIPS TO ENSURE A SUCCESSFUL INVERTER INSTALLATION

- Keep your expectations in alignment with your vehicle's electrical system's capacity.
- A power port has limited capability. Consult your vehicle user manual.
- Draw power directly from the battery to take advantage of its behavior as a giant capacitor.
- Keep the inverter inside the cabin.
 - Avoid mounting the inverter in the engine compartment. Invert-

ers are generally not water or weather resistant. It will probably not fit anyway.

- The high temperatures under the hood will degrade performance or trigger thermal shutdown.
- Choose an inverter with a rating that is within the vehicle's electrical system capability or use a fuse that is sized for the power that is available from the electrical system.
- Live within the means of the resource; do not fall into a "mission-creep" trap.
- When delivering AC power from the vehicle to the great outdoors, use an extension cord with a built-in GFI to compensate for the voltage float that may be caused by the rubber tires.

MY DC-AC INVERTER COLLECTION.

Finally, to give you an idea of the different sized units available, let me give you a peek at the DC-AC inverters that I carry in my vehicle. As you can see, they are capable of covering a wide range of needs and equipment combinations.



Top: Ray-O-Vac, 75 Watts, modified sine-wave
Lower left: Vector, 400 Watts, modified sine-wave.
Lower right: PowerJack, 500 Watts, pure sine-wave.

RESEARCH REFERENCES:

ATO® is a registered trademark of Littelfuse Inc.

http://www.littelfuse.com/data/en/Application_Notes/Littelfuse-Fuse-Low-Overload-Performance.pdf

http://www.powerstream.com/Wire_Size.htm

http://www.littelfuse.com/data/en/Data_Sheets/Littelfuse_BladeFuse_ATO32V.pdf

<http://www.energyigloo.com/> (supplied graphic of 180 watt inverter).

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