RV Electrical / Solar

Typical RV Modifications For Off-Grid Living

Jack Mayer www.jackdanmayer.com

Contents

Part One NOW

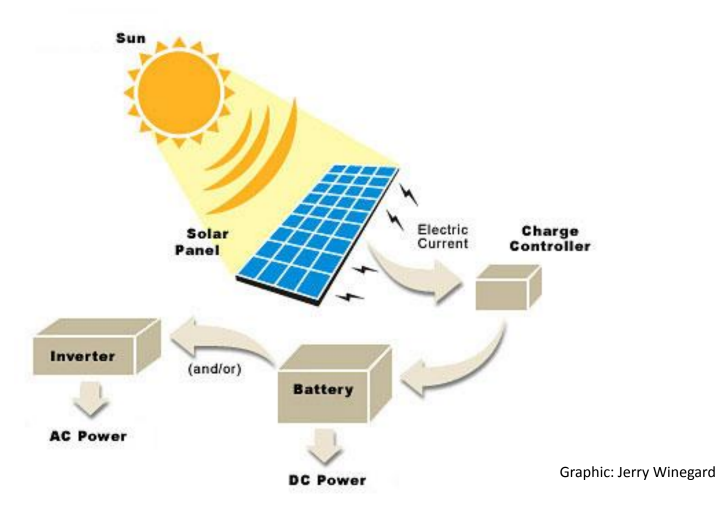
- Basic concepts
- Solar Panels
- Charge controllers

Part Two Tuesday 2-3pm (was Elect. Mods For Truck/RV)

- Inverters
- Batteries
- Wiring techniques
- The Golden Rules
- Design considerations and how it all fits together
- Recommendations

Slides are downloadable from our website, or the Rally website

RV Electrical System Very Simplified View with Solar



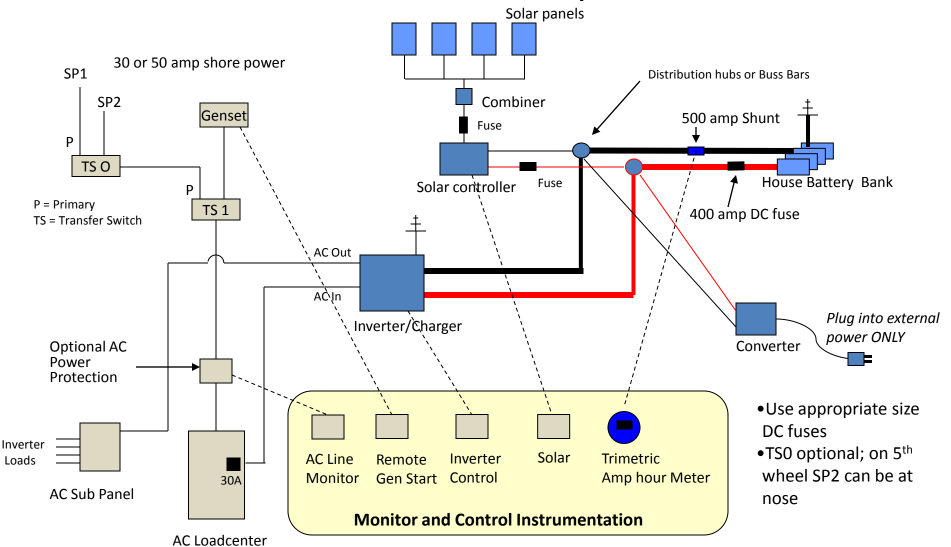
The *DC* Side

- Charging Sources
 - Solar, Wind, Grid-based Charger, Alternator
- Storage (Battery Bank)
 - Stores the Power for later consumption
 - The bigger the better (budget, space, weight)
- Consumption (Loads)
 - DC loads directly off battery (or converter)
 - AC loads require "inversion" from DC to AC (inverter) when off grid

Electrical Stuff

- Amp Hours is how much current is delivered over time
- Amps=Watts/Volts
- Watts=V*A (or VA); watts is same for AC or DC
- 120 volt appliance: AC amps x 10 = DC amps
- Solar panels: Vmp (volts max power), Imp (Current max power)
- If your TV uses 3 amps AC, 3x10=30 amps DC per hour
 - If you watch TV for 1.5 hours then you used 45 amp hours DC from your battery bank

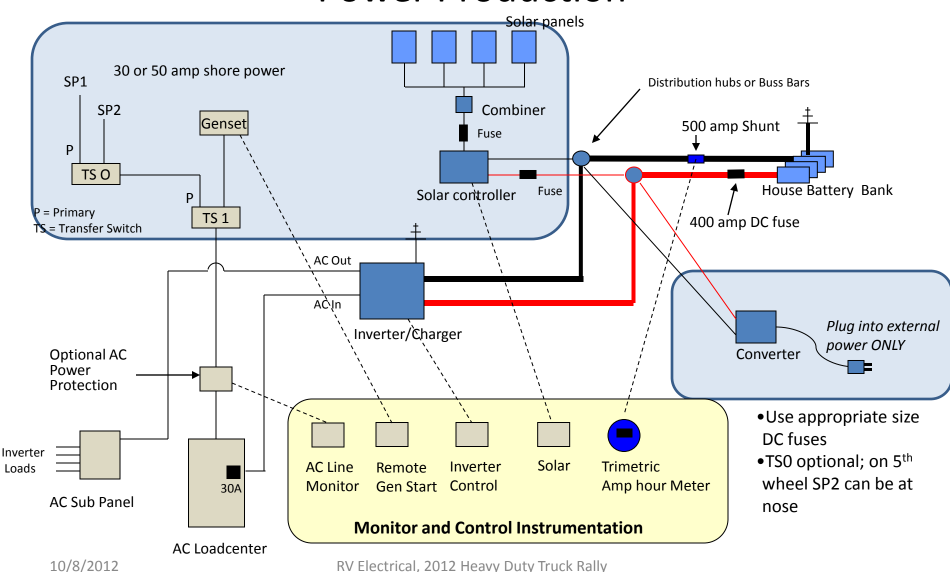
RV Electrical System Inverter With Subpanel



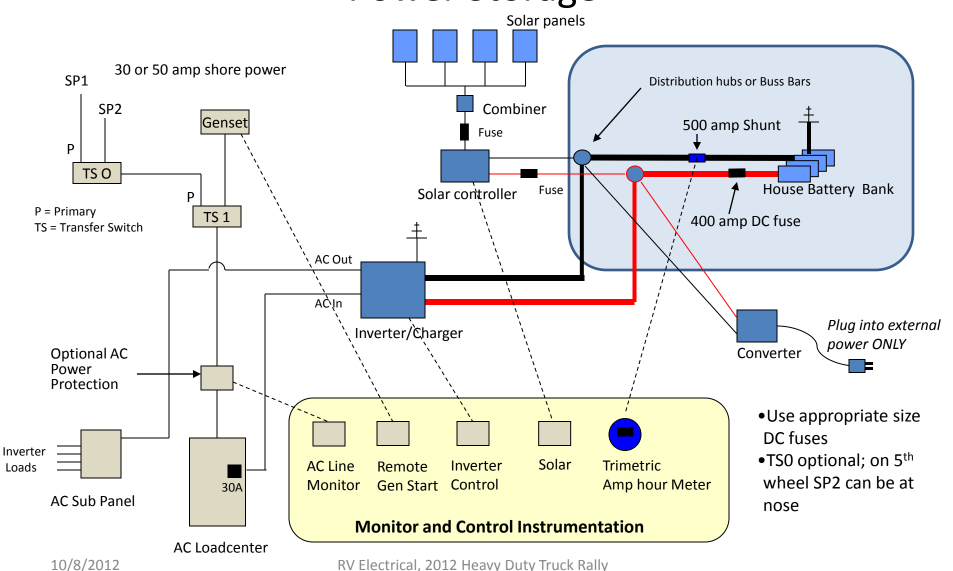
RV Electrical, 2012 Heavy Duty Truck Rally

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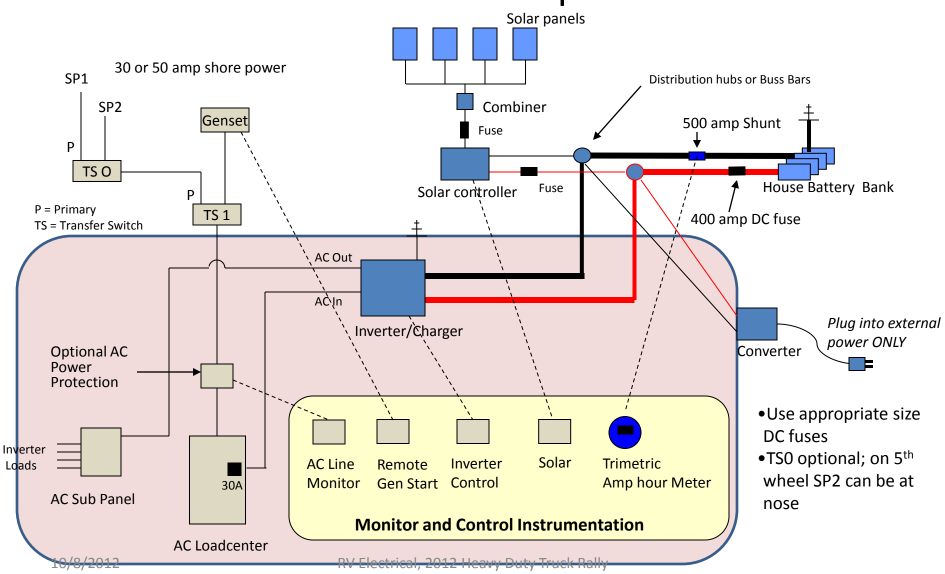
RV Electrical System Power Production



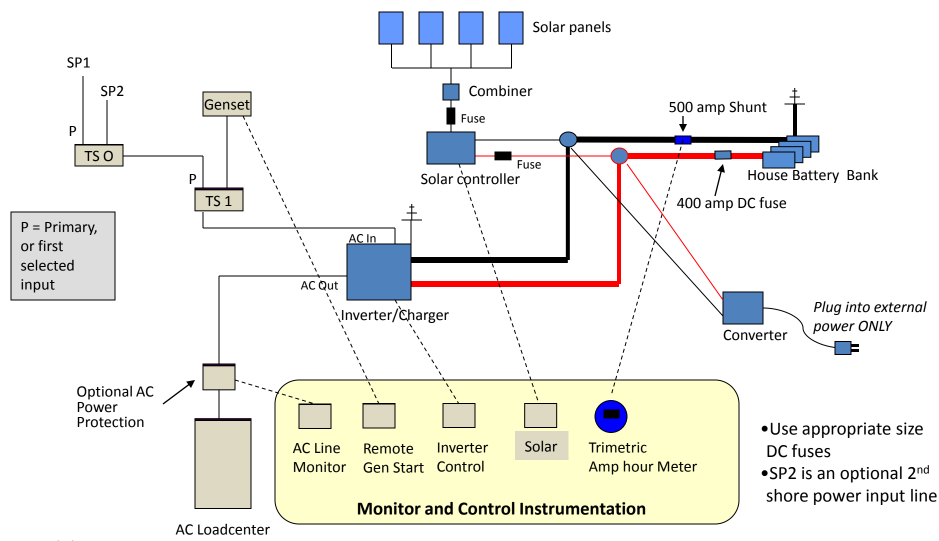
RV Electrical System Power Storage



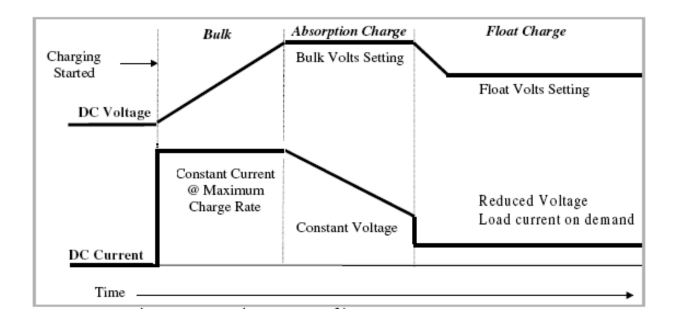
RV Electrical System Power Consumption



RV Electrical System Inverter "Inline"



Three Stage Charging



- **Bulk**: Current supplied at constant (max) rate while voltage rises to absorption setpoint; Often 14.2-14.6V; should be 14.8V for flooded cell
- Absorption: Voltage remains constant, while current is reduced as battery charges
- Float: After batteries reach charged state, voltage reduced and maintained.
 Usually 13.2-13.6V

Solar Modules

- Types
 - Amorphous
 - Poly-Crystalline
 - Mono-Crystalline
- "Typical" panel is 36 cells connected in series
 - Produces about .48 volts/cell = about 17 volts
 - Vmp varies by panel type and manufacturer
 - "High power" panels have more cells, thus higher voltage.
 - "High power" panels are used with MPPT controllers

Solar Modules

- Crystalline panels are more efficient than amorphous panels; they produce the same amount of power in about half the roof space
- Rated in watts, based on standard test conditions
- Crystalline panels cost more per watt, but are better suited for RV use (usually)
- Crystalline panels have 20-25 year warrantees.

Solar Modules

- Not very efficient; 12% 16% energy capture
 - 1 meter of panel produces 130 150 watts
 - Crystalline panels are in the 16% area
- In the "real world" you get about 80% of the rated output (air pollution, sun angle, heat)

Solar Modules Output Issues

- Heat cells are rated at 77'F (STC)
- Available light 1000 watts/square meter rating
 - Real world is more like 800-900 watts
 - Angle of the sun
- Shadows
- Wiring MOST systems are under wired
- Figure on 5 hours of full sun when calculating output

Solar Modules Output Example

- Kyocera KD140SX-UPU panel
 - 140 watts
 - 17.7 volts (Vmp)
 - 7.91 amps (Imp)
 - About \$310 or \$2.21/watt
- Assume 4 panels on a typical installation (\$1240)
- 4x140 watts = 560 watts; 4x7.91 amps = 31.64 amps
- 31.64 amps x 5 hrs sun = 158 amp hours
- MPPT boost @ 10% = 158+15 = 173 amp hours theoretically
- 173 20% = 138 amphere hours, or less, in the real world

Solar Modules So, How Many Do You Need?

- Must do an energy audit at start of design process
 - Kill-a-watt meter
 - Appliance Electrical-plate calculation
 - Actual use with battery monitor
 - Category guidelines
- Typical users
 - Low end: under 75-100 amp hours
 - Mid: 100-130 amp hours
 - Energy hog: over 150 amp hours (we know people who use over 800)
- Most Rvers are in the Mid category
 - 400 amp hours of battery
 - 4x140 watt panels
- Battery Storage Estimate
 - One "rule of thumb" is bank size in amps is "about" as big as solar array size in watts.

Solar Charge Controllers

Types

- Shunt, or ON/OFF controllers; not really used anymore
- PWM (pulse width modulation); rapidly "pulses"
 the power on/off holding battery voltage constant
- MPPT (maximum power point tracking); extracts "extra" power from the solar array by using excess voltage to increase charge current

Solar Charge Controllers MPPT Characteristics

- Uses base PWM technology
- Boosts charge by 10-30%
 - Typically closer to 10% in practice
 - May see 30% or more depending on the solar module and environmental conditions (high Vmp, altitude, cool weather, discharged battery, sky clear, etc.)
- Works best in cooler conditions with low battery SOC
- Panel Vmp (voltage output) is critical; >17Vmp
- There is no doubt that it works
- Costs 150+% more than most PWM controllers. Expect to spend *around* \$500 on controller and remote panel

Solar Charge Controllers When to Use MPPT

Always

- If money is no object
- On a limited roof-space install
- If you have high Vmp panels
- All panels are within .5 volts Vmp (ideally, identical panels)

Maybe

With Vmp lower than 18 volts

Design for MPPT controllers unless you are on a very tight budget

Solar Charge Controllers What to Look For

- MPPT unless on budget
- Remote mount near batteries
- Remote panel is interesting and useful, especially with MPPT
- Always buy bigger than you need future expansion.
 Consider networked controllers
- Remote Temperature Sensor required feature
- Input/output voltage
 - MPPT controllers take in high voltage (up to 150 volts) and output lower voltage (down to 12-volt, depending)
- Charge stage set points user configurable esp. Bulk Stage
- Wire terminal input/output size (you can trim down wire size)

Solar Charge Controllers Which One?

Blue Sky

- 3024iL, MPPT, 40A/12V, 30A/24V, IPN-ProRemote, chainable, cumulative amphours, \$345
- 2512iX/2512i, 25A/12V, use only iX (i has no temp sensor),
 ProRemote, chainable, cumulative amphours, best for small systems, \$215
- 6024HL, MPPT, 60A 36V/48V input to 12V/24V output, no cumulative amphour, use only if long distance runs – not typical on RVs,
- Solar Boost 2000E, original model, 25A/12V, no remote location, limited features, do not use, \$235
- IPN-ProRemote, \$200 w/shunt. Use instead of IPN-Remote (no cumulative amphours)

Solar Charge Controllers Which One?

Morningstar TriStar

- My absolute favorite (2012)
- TriStar is PWM controller in 45 and 60 amps (\$150, \$195)
- TriStar MPPT is available in 45 and 60 amps (\$420, \$500)
- MPPT 60 has direct Cat5 wiring to router with PC application for data analysis
- Remote panel has advanced functions
- Use the MPPT 60 with panels with Vmp around 28 volts or more

Solar Charge Controllers Which One?

- Outback FLEXMax MPPT
 - FLEXMax 60, 60A, all output voltages, all input voltages up to 150V, user setpoints, RTS, etc. \$550
 - One of the most flexible controllers available
 - Mate remote instrumentation, inverter and solar control, Cat5 wiring, \$270
 - FLEXNet DC provides complete DC monitoring, \$340
 - Hub-4, communications interconnect manager, \$175
- Combiner box Flexware PV8
 - Circuit breakers (up to 8)
 - Must mount vertically or at most 3/12 pitch (15*)
 - **-** \$120
- Complete solution is very expensive (\$1400+), but best available (+VFX2812M inverter, \$2025)

Solar Charge Controllers Which One?

- Xantrex (Trace) C-Series
 - C35/C40/C60 PWM, 12/24V output (48V on C60),
 RTS, CM-R Remote display, user setpoints
 - Best non-MPPT price/performance
 - C40, \$135; CM-R50 remote, \$105

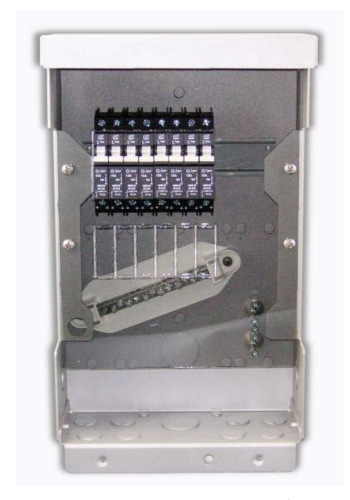
Solar Charge Controller/Panel Design Considerations

- Best if all panels are the same, especially with MPPT
- Consider not tilting panels (use MPPT and more capacity to compensate)
- Panels MUST be located so they are never shaded if space constrained, look at AM Solar panels which are narrower
- Use higher voltage panels if needed for distance
- If using MPPT ensure Vmp of at least 17V; high voltage panels are best
- Buy more controller capacity than needed; MPPT unless on budget
- Use a combiner box on the roof
- Use remote display

Solar Charge Controller/Panel Installation Considerations

- AM Solar has good panel mounting system worth the \$60; or build own out of aluminum
- If roof is solid use VHB Tape or 3M Fast Cure 5200 Marine adhesive
- Stainless 1" #10 or #12 screws only need 1 per leg embed in caulk puddle
- Attach wiring to roof with puddles of caulk; when dry overcoat puddle with more caulk
- Roof wiring #10 tray cable homerun to combiner box
- Combiner-to-controller use #4 welding wire; protect exposed wire on roof from UV
- Consider fusing individual panel runs at combiner input (debugging is easier)
- Use vent to run wire to basement area
- Put controller as close to battery bank as possible
- Use 14.8V as bulk charge for flooded cell batteries
- Use A/C (air conditioner) disconnect box for fusing IN/OUT of controller; or Midnight Solar "Baby" breaker box

Combiner Box



Outback FLEXWave PV8 - \$120



AM Solar CB Combiner - \$50

The Phased Approach You Don't *Have* to Do It All At Once

- First: You MUST design and understand the entire system
- Batteries
 - Upgrade your battery bank, new battery box, interconnects, relocate, revise house wiring
 - AGM or flooded cell?
- Battery Monitor
 - Trimetric or equivalent
 - Installing shunt has implications on wire organization
- Charging
 - Generator, Alternator, converter upgrade
- Inverter/Charger
 - Could start with "point of use" small inverter
 - Later add whole-house inverter
 - AC electrical system modification/implications
- Solar/Wind
 - Tax credits encourage adding; no cap on amount 30% CREDIT on panels, labor and wiring

Inverters, Batteries and Wiring

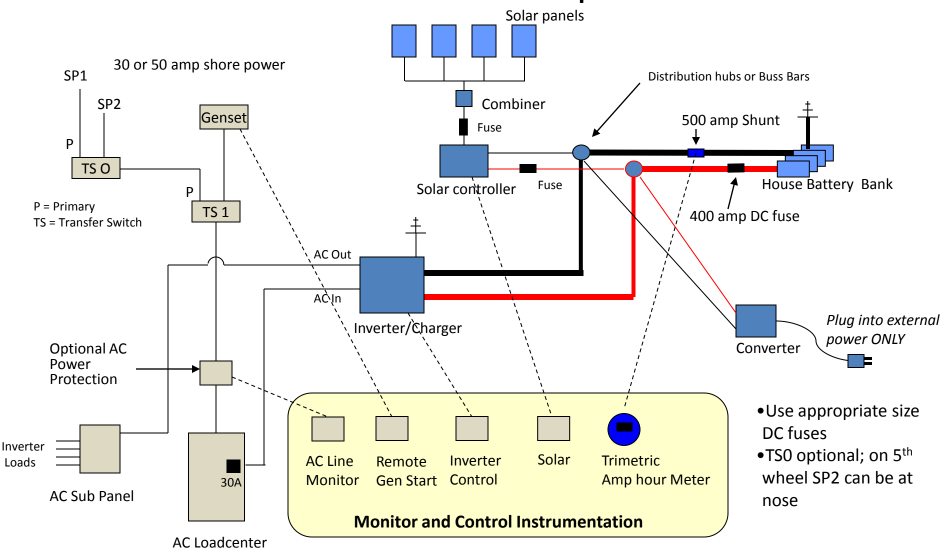
Typical RV Modifications

Jack Mayer, www.jackdanmayer.com

Contents

- System Overview
- Inverters
- Batteries
- Wiring techniques
- Design considerations and how it all fits together

RV Electrical System Inverter With Subpanel



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Inverters

- Inverters are the "heart" of the system most expensive single component (\$1100-2500+ for advanced inverter/charger)
- "Modified Sine Wave" vs. Sine Wave
 - About 5% of items will not run on MSW
 - Small, occasional-use systems might get by with MSW
 - Spend the extra money for a good Sine Wave inverter if setting up a whole-house system
- What to look for
 - Sine wave
 - Size in RVs 2000 watts is almost always enough; charger output may be reason to go larger
 - Inverter/charger, or separate components in RVs inverter/charger is preferred
 - Battery charge section bigger is better if using AGM batteries, esp. if generator charging
 - Charger control set points changeable, charger on/off, auto "back off"
 - Does design place the inverter "inline" or in a subpanel
 - Instrumentation/control unified control, battery monitor
 - AGS automatic generator start; can even start larger portables

Magnum is my #1 choice for most installations in RV's

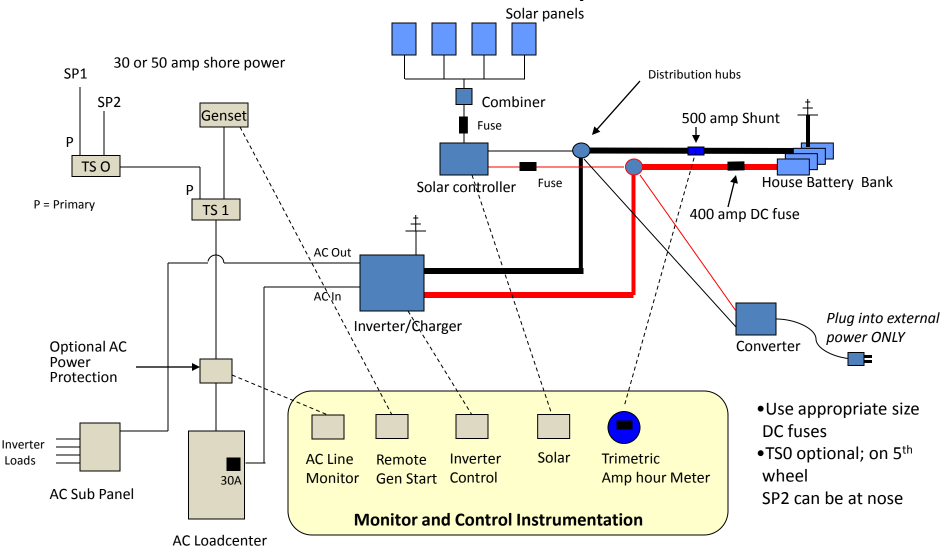
Inverters For the Truck

- First: evaluate use; long term camping, overnight, charger? Simple "point of use" or wired in?
- Generally need less than 2000 watts, and MSW is usually OK
- Want a remote switch wire a reminder light or you will forget the inverter is on!
- I like the Xantrex Xpower line; reliable and cheap
- In inverter/chargers I like the Tripp Lite series
- If you buy a \$150 Sam's Club "big inverter" (eg. 3000 watts) expect issues. You get what you pay for.....

Interfacing to the AC Loadcenter

- 30A or 50A electrical service drives the decision
- 30A easy inline implementation
 - All inverters work inline with 30A (insert in shore power line anywhere)
- 50A Several design choices, but not all inverters work
 - Inline if inverter has 50A transfer switch Xantrex RS3000,
 RV Series NO LONGER AN OPTION
 - Subpanel all inverters work; can use 30A inverter
 - "Split panel"; inverter inline with one leg of power; must rebalance the box loads. NOT A GOOD CHOICE
- Only 1 "good" choice with a 50A system
 - Subpanel

RV Electrical System Inverter With Subpanel



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Instrumentation What Really Matters?

- Cumulative amphours into the battery bank (Magnum BMK, Trimetric, LinkPro, Blue Sky IPN ProRemote, etc)
- Instant amphour measure; power use right now
- Voltage
- AC line voltage/amps
- Control Functions: Inverter off/on, charger off/on, Genset off/on

Lots more monitor functions are typically available, but the above are critical

Battery Types

- RV batteries are Lead-acid (vs. Lithium, NiCd, etc)
 - Flooded-cell (wet cell)
 - Sealed Flooded (maintenance free)
 - Gel (sealed) no longer used
 - AGM (sealed)
 - Lithium in near future
- Starting (SLI)
 - High starting current for short time
 - Thousands of low discharge cycles (10% discharge or less is typical)
 - Only capable of 30-50 deep cycles (50-80%)
- "Deep Cycle" (golf cart, L-16, etc.)
 - Thicker and heavier plates allow deeper discharge levels
 - Designed for "lots" of 50% or more discharges
 - Weigh much more than starting batteries

Battery Characteristics

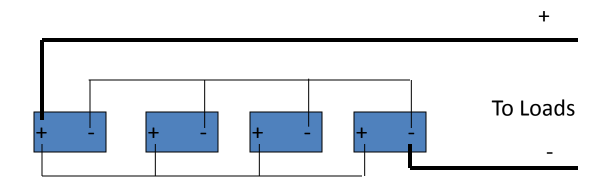
Golf Cart

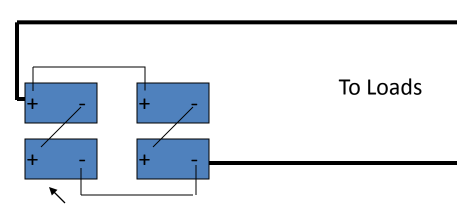
- Last 3-5 years, sometimes as long as 8 years
- Must be vented
- Need to be monitored and "watered"
- Charge at C/3 or C/4 (where C is the total Ah of the bank)
- Cheap & readily available: \$65-125

AGM

- Last 4-7 years
- Resist vibration better than golf cart
- Do not outgas can be placed anywhere
- Zero maintenance no attention at all (other than terminals)
- Can be charged faster and at higher rate (C*4, or more)
- Cost far more: 2-4 times as much

Battery Connections





2- 6-volt in series = 12-volts; Amp hours remain the same

Parallel Hookup

- Voltage stays the same.
 Connect all + to each other, and all to each other
- Amperage adds
- 4 12 volt 100 amp batteries would yield 400 amp hours at 12 volts
- Always take "load" wires from "opposite" sides to balance bank

Series/Parallel Hookup

- In series, voltage adds. Connect
 + to -
- Amp hours stay the same
- Two sets of batteries in series are then joined in parallel to double amp hours.
- 4x 6-volt 210 amp batteries yield 420 amp hours at 12 volts.

Random Battery **Stuff**

- Check flooded cells water level every month
- Charge only with solar when you can; easier on the batteries no constant float
- Use proper size wires for interconnect; anti-oxidant, proper crimps, adhesive heat shrink
- Diagonal taps
- Catastrophe fuse based on inverter size
- Equalize only if needed AGMs not generally equalized
- No direct load attachments to battery; attach loads at power posts
- Always use temperature compensation for charging
- Design system for a 25-30% depth of discharge (DOD)
- You WANT a battery monitor that uses cumulative amphours

Truck "House" Battery Bank

- Do you really need it? Starting bank is usable in most instances.
- How will you charge it?
 - Inverter/charger on shore power
 - Alternator charging needs additional equipment: simple relays/isolators are possible; "smart" relays are best.
 - Can your alternator handle the load? May have to upgrade.
 - Blue Sea Automatic Charging Relay, P/N 7622, Amazon \$162
 - Ample Power Autoswitch.
 - Hellroaring
 - Solar
- Instrumentation: Trimetric, around \$170.

Wiring

- Solar panels to combiner
 - #10 tray cable; individual "home runs"
- Combiner to solar controller
 - #4 welding wire
 - Probably #2 between controller and batteries
- Control wires: instrumentation-to-sensors
 - Generally telephone cable or cat5
- DC cables between inverter and battery bank
 - 2/0 or 4/0 welding cable; treated lugs; adhesive heat shrink
- AC wiring between inverter and AC loadcenter
 - You "should" use stranded wire in a mobile environment....but...RV's are all wired with romex-type wire
 - #6 conventional AC wire for 50A, #10 for 30A; use AC wiring techniques; tape wire nuts to wires (vibration)

Wiring Techniques

- Coat wires with anti-oxidant before crimping
- Do not solder large lugs (arguable my opinion); if you do, use Fusion lugs
- DO solder any brake controller connections, and you can solder any small wires
- With wire nuts, tape them to the wires after twisting on (vibration issues)
- Use adhesive heat shrink, color coded; use colored tape if no colored heat shrink
- Use welding wire for battery/inverter connections; never less than 2/0
- Power posts upstream of shunt for all load connections
- Always install a DC fuse center, fed from power posts/bussbar; convenience
- In trucks: always isolate interface to truck electrical with relays
- Use a ratchet crimper on small lugs less than \$30 at auto stores; on large lugs hammer crimper will work IF used correctly
- Always use a catastrophe fuse near battery
- Battery cables: build to length, but leave slack (batteries change)
- If adding a subpanel for inverter circuits make sure to keep neutral and ground wires separate – NO BONDING

Sample System High End

- **Inverter**: Magnum MS2812 (\$1900)
- **Solar Controller**: MorningStar MPPT 60 with remote (TS-RM2) (\$620)
- Battery Bank: 8 LifeLine GPL-4C 6 volt AGM batteries (880 Ah rating) (\$350 ea)
- **Solar**: 4 Sun 200 watt panels (\$268 ea)
- Components:
 - AM Solar Large combiner (\$60)
 - MidNite Solar Magnum E-Panel (\$600)
 - Wire, lugs, etc. (\$300)
- Total \$6000

Sample System Economy

- Heart (Xantrex) 458 Modified Sine Wave Inverter 2000 watt/30 amp pass thru. With panel. \$1100
- Trace C40 charge controller. PWM controller, not an MPPT. \$200 w/panel
- Trimetric RV 2025Monitor. Has cumulative amp hours. \$170 w/shunt
- 3 Sun 185 watt Solar Panels. Best price/size/performance tradeoff. You can add one more panel with the C40 controller. \$800
- 4 Sam's Club 6 volt Golf Cart batteries (410 Ah rating). \$300
- About \$2900 with wiring

Solar Panels

- Use high voltage panels (around 28 volts, or more)
 on any but the smallest systems
- Price panels on a per-watt basis. There is not much difference in panels.
- Use serial/parallel connection to get higher voltage, when required. Panels must be matched.

Wiring

- Wire size is CRITICAL. It is the single-most common issue with installations. Use voltage/distance calculators. Then go heavier.
- Manufacturers almost never provide adequate wiring
- Wire for 2% loss or less
- Use quality lugs, and properly attach them; use dielectric grease and adhesive heat shrink
- Fuse before/after controller; catastrophe fuse at battery bank
- Use combiner on roof. AM Solar Large combiner is good.
- Use distribution buss bar(s) near battery to tie loads together.
- Make sure the shunt has no loads between it and the battery.

Solar Controller

- Use an MPPT controller; high voltage; boost in the
 10%+ range is realistic with peaks to 30%+
- Controller must allow adjustable voltage and charge times
- Position close to the battery bank
- Make SURE the wire size to the batteries is correct. It will be bigger than what comes from the roof in most cases.
- Temperature compensation is NOT an option use it.

Batteries

- Balance the system; have enough batteries for the amount of watts of panels you have
- Rule of thumb: 1 amp of storage for each watt of solar panel.
 Generalization this is not "exact".
- Flooded cell batteries charge at 14.8 volts NOT at 14.4/14.6 volts that you commonly see.
- AGMs have advantages and are ALWAYS better, but cost much more.
- Solar alone generally will NOT bring a bank up to "full" state of charge.
- Use a battery monitor with cumulative amphours (like a Trimetric or LinkPro).
- With flooded cell batteries check specific gravity at least every 6 months. Equalize if required.
- A desulfator "may" be helpful. Reports vary in RV use.

Inverter

- Wiring is critical. Never less than 2/0 and usually 4/0
- Short distance to the batteries
- Catastrophe fuse
- Remote display/control is important
- Do not use too large an inverter for your needs. It is inefficient.
 Consider second small inverter for small loads.
- Charge section is critical if using AGM batteries. You want a LARGE charger with AGMs. 125 amps +
- On flooded cells properly set the charge amperage
- Wire through a subpanel. Wired in-line is OK for a 30-amp RV, but a subpanel is preferred. Do not wire 50-amp in-line.
- Temperature compensation is NOT an option use it.
- Build in provisions for removing inverter for service or upgrading your RV. AC wire length and junction box.

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Parts Sources

- Power Posts, Blue Sea distribution centers, other marine components: http://dogbytecomputer.com
- Lugs, adhesive heat shrink, hammer crimpers, DC fuses/breakers, Trimetric, Iota transfer switches, fuse blocks, distribution blocks, battery post connectors/extenders, Anderson connectors, misc. components: http://solarseller.com/
- Battery isolators/combiners, Solid state relays: <u>http://www.hellroaring.com/</u>