Solar Home Systems

Manual for the Design and Modification of Solar Home System Components

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Preface

Solar photovoltaics is one of the most cost-effective ways of providing small amounts of electricity to areas without a power grid. Especially in places where people live in scattered houses, the cost of alternatives for providing electricity usually is prohibitively high. Solar home systems (SHSs) are small systems designed to meet the electricity demand of a single household. A solar home system always consists of one or more photovoltaic (PV) modules and a battery, and a load consisting of lights and sockets for radio, television, or appliances. A battery charge regulator is usually added to control charging and discharging of the battery.

This manual has two major objectives:

- To provide necessary background material for the modification of existing designs of solar home system components, especially the battery charge regulator, inverters for fluorescent lamps, and DC–AC inverters.
- To provide background material for completely new designs of solar home system components.

The target audience for this manual is primarily engineers in companies producing solar home system components. Engineers in solar energy research institutes also would benefit from the information provided.

The solar PV module is by far the most reliable component of a solar home system. Relatively few problems are associated with the PV module. Therefore, we limit ourselves to the designs of the rest of the components, the so-called balance of system (BOS) components. PV systems will be discussed, but only for systems with a power level appropriate to household demands. Aspects of batteries important for BOS components also will be discussed.

Because building practices depend very much on local customs and sometimes on regulations, this manual does not discuss to any great extent the support structure for the modules, but focuses on the electrical and electronic components. The emphasis is on the battery charge regulator because it is the single most critical component in a solar home system. Lights are the only appliances discussed in this manual. Lighting is included in most solar home systems, and the lights usually are provided with the system. Some of the larger solar home systems also can be equipped with a DC–AC inverter to allow the use of larger AC appliances.

In this manual we have limited ourselves to user experiences relevant for design of technical and nontechnical aspects of solar home systems. Financial aspects will be mentioned in relation to design and system sizing. Institutional settings, ownership issues, financing schemes and after sales arrangements will not be discussed, although these aspects are also critical to the success of solar home system dissemination.
Acknowledgments

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Chapter 1
Experience with Solar Home Systems

1.1 Introduction

Early in 1999, about 1 million solar home systems were in use in the world, and this number is growing rapidly. This is a strong indication that this technology provides desired services to rural households in areas without an electrical power grid. Technical and nontechnical problems often arise, however, which can hamper the further wide-scale application of solar home systems in rural electrification. From time to time in this report, experiences in different countries are documented or summarized. Engineers who are involved in the design of solar home systems and their components can learn from these experiences. Those system designs that take into account the demands of the users will be the most successful in the marketplace.

This chapter describes some of the findings that are most relevant for design engineers of solar home systems. A number of nontechnical aspects are included because these are important to guide design activities.

A solar home system, as shown in figure 1.1, can be defined as a small, autonomous photovoltaic (PV) system that consists of one or more solar modules, a battery and several 12Vdc appliances.

During daylight the battery is charged. The stored energy can be used for generating light and running a television set or radio during the evening. When the battery is fully charged, the regulator disconnects the module in order to prevent the battery from becoming damaged. This moment is called High Voltage Disconnect (HVD). Below a certain level of discharge the battery can also be damaged. Therefore the regulator disconnects the load before the battery is completely drained. This moment is called Low Voltage Disconnect (LVD).
1.2 Nontechnical Aspects Relevant for System Sizing and Design

1.2.1 Costs

In the investment cost of a solar home system, the PV module takes the major share of about 65 percent of the initial cost. Batteries take about 13 percent and the battery charge controller about 5 percent. Reducing the cost of the modules clearly is very important to making solar home systems more affordable to the rural poor.

Different components in a solar home system have different lifetimes. Modules can last for 20 years or more. Batteries, however, last for about three years, or as little as two years in some countries. The total costs of the different components, over a life cycle of 20 years, present a different picture than for the initial costs. The PV module, which contributes 65 percent of the initial investment cost, accounts for only 33 percent of the life cycle cost, while the cost of batteries increases from 13 percent to 46 percent, substantially greater than the life-cycle cost of the modules.\(^1\) Over a 20-year period, the cost of the battery charge controller remains unchanged at 5 percent (see figure 1.2). To reduce the 20-year cost of solar home systems, it is therefore of utmost importance to increase the lifetime of the batteries used. Higher quality battery charge regulators are thus an essential requirement.

Table 1.1 shows some typical figures for costs and lifetime of the different components of a solar home system. These figures have been used to calculate the values presented in figure 1.2.

1.2.2 Ownership

There is a wide range of institutional and financial arrangements in solar home system projects. Ownership varies from complete ownership of the users in commercial distribution systems to state ownership of some government projects. In between are credit schemes, in which the user eventually will own the system after the loan has been completely repaid.

Ownership transpires to be an important factor in the attitude of people toward their PV systems. A sense of ownership is a strong incentive for maintaining the system. For this reason, projects where the government provides the systems at no charge usually show much higher failure rates than commercial schemes.

If known in advance, design engineers can take into account ownership of solar home systems. Especially in the case of publicly owned systems (owned by either governments or utilities), it is necessary to ensure that

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\(^1\) Calculated as the undiscounted life-cycle cost over a period of 20 years.

<table>
<thead>
<tr>
<th>Component</th>
<th>Cost (U.S. dollars)</th>
<th>Lifetime (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module (40 Wp)</td>
<td>240</td>
<td>20</td>
</tr>
<tr>
<td>Battery</td>
<td>50</td>
<td>3</td>
</tr>
<tr>
<td>Controller</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Light fixtures (2 pieces)</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Fluorescent tubes (2 pieces)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Mounting materials, cables</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>372</strong></td>
<td></td>
</tr>
</tbody>
</table>
only a minimum amount of maintenance is necessary, and to expect that sometimes there will be no maintenance at all.

1.2.3 After-Sale Services

Users of solar home systems must be able to get their equipment repaired in local workshops. The costs of replacement parts and labor can be covered by a guarantee arrangement, or by a fee-for-service arrangement. If not, the user has to bear all the costs. In all cases, cost savings can be achieved when products of high quality are used. Maintenance and repair costs are substantially higher when products are of poor quality. An analysis of the lifetime of a solar home system shows that it is usually worth investing in improved quality. This is especially the case for the battery charge regulator.

1.2.4 Feedback from Field Experience

In most countries, distribution of solar home systems starts with PV modules in the range of 35 to 50 watt-peak. After some time, growth stagnates because the majority of people in rural areas cannot afford the full cost. But more people appear to be able to afford the cost of smaller systems of 10 to 20 watts. This illustrates the need to listen carefully to the requirements of the users.
There are two main channels of information. Through after-sale service workshops, it is possible to learn how often certain components fail. Ideally, all problems and complaints should be registered. Another channel is the distribution network, which provides information regarding the demand for certain (sizes) of systems. The larger the range of products, the more market information can be obtained in this way.

Very little information is available about the actual use of solar home systems in practice. There are some scattered monitoring activities. Where available, they provide very useful data about the sizing of the systems and relative sizing of the components, for example.

1.2.5 Environmental Issues

Batteries constitute a major concern in the environmental effects of large-scale implementation of solar home systems. Batteries can be recycled, but the recycling process can be harmful to the environment. Designers of charge regulators can contribute to the extension of the lifetime of a battery.

1.3 Technical Aspects

1.3.1 System Losses

Before the system sizing can begin, system losses must be estimated. When the amount of energy that the user needs is known, the size of the module can be calculated. Then the battery size can be chosen, taking into account all the other factors.

The first step is to define the different factors that contribute to the systems' energy loss. All the available energy starts at the module, so we begin with loss factors there.

PV module output losses:

- Orientation. Mostly the module is mounted in a fixed position. For every location on earth there is one direction and tilt angle that results in the greatest amount of annual electricity generation, or for the highest amount generated during the darkest month, whichever of the two is required. However, this is not critical. When the direction is within about 20 degrees of the optimum direction and the tilt angle within 10 degrees of the optimum angle, the electricity generated is within 5 percent of the optimum.

- Shading of the module. During part of the day, the module may be shaded by a tree or building. Compared to a module in an open site, this means energy loss. Furthermore, it is important to note that trees grow. After a couple of years a tree could start shading a part of the module.

- Dust on the module. Modules need to be as clean as possible. Dust builds up on the surface of the module, especially in the dry season. Therefore, never install a module with an inclination angle of less than about 15 degrees, to allow the rain to clean the panel. This dust causes energy losses that can be as high as 5-10 percent even in areas with frequent rain.
Temperature effect on the module. The temperature effect on the module (see Section 1.4.1, Modules) cannot be neglected. The higher the temperature, the lower the power output of the module. Modules are tested at a standard temperature of 25ºC. When lit by sunlight in tropical areas, the temperature can easily reach 70ºC. The power at the maximum power point of crystalline silicon cells decreases by about 0.4 to 0.5 percent per degree Celsius of temperature increase. Taking a typical figure for the temperature of 60ºC results in a reduction of power output by about 16 percent. Amorphous silicon modules have a lower temperature coefficient of about 0.2 to 0.25 percent per degree Celsius of temperature increase. For the same temperature this results in only half the output reduction: 8 percent at 60ºC.

Nameplate mismatch. Some manufacturers state an output power on the nameplate, which can be 10 percent higher than the actual output power. This has to be taken into account.

Other losses:

- **Cable losses.** When electrical energy is being transported via cables, energy loss is unavoidable. Section 1.4.7, Wiring, Switches, and Outlets, explains more about wire sizing. Selection of a sufficiently large wire size can reduce losses to less than 5 percent.

- **Semiconductor energy loss.** Both the metal-oxide semiconductor field-effect transistors (MOSFETs) as the blocking diodes convert a certain amount of energy into heat. These components, described in Section 3.3.2, Positive Switching/Negative Switching, are always included within a charge regulator. On a daily basis, they can use about 10Wh (module MOSFET during the day, load-MOSFET during the night).

- **Charge regulator energy consumption.** The charge regulator continuously draws a small current of about 5 to 25 mA. With a quiescent current of 5mA (1.44Wh a day) in a 150Wh system losses will be 1 percent.

- **Chemical/electrical energy conversion losses inside the battery.** Conversion inside the battery takes energy. This energy loss also depends on the age of the battery. The electrical efficiency of a new battery can be 90 percent. During its lifetime, efficiency could decrease to 75 percent. Due to corrosion and increase in internal resistance in the battery, the capacity will be reduced to nearly zero, while the electrical efficiency will stay at 75 percent (for example).
An estimate can be made from the total system losses.

### Table 1.2

<table>
<thead>
<tr>
<th>Energy Losses</th>
<th>Range (%)</th>
<th>Typical Value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation is not optimum</td>
<td>5–10</td>
<td>5</td>
</tr>
<tr>
<td>Shading of the module</td>
<td>0–10</td>
<td>0</td>
</tr>
<tr>
<td>Dust on the module</td>
<td>0–10</td>
<td>5</td>
</tr>
<tr>
<td>Temperature effect on the module</td>
<td>0–20</td>
<td>16 (at 60°C)</td>
</tr>
<tr>
<td>Nameplate mismatch</td>
<td>5–15</td>
<td>10</td>
</tr>
<tr>
<td>Other losses:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable losses</td>
<td>5–10</td>
<td>5</td>
</tr>
<tr>
<td>Semiconductor energy loss</td>
<td>5–8</td>
<td>7</td>
</tr>
<tr>
<td>Charge regulator energy loss</td>
<td>1–5</td>
<td>2</td>
</tr>
<tr>
<td>Chemical/electrical energy conversion losses inside the battery</td>
<td>10–20</td>
<td>15</td>
</tr>
<tr>
<td>Total system efficiency</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>Energy loss</td>
<td></td>
<td>50</td>
</tr>
</tbody>
</table>

.. Negligible.

### 1.3.2 Sizing of the PV Module

The optimum size of a solar home system is directly related to its costs, household electricity requirements, and willingness to pay. Generally, people want more electricity, but there is always a tradeoff between what people want and what they actually are willing to pay for. Unrealistic expectations should be avoided. A 10 watt-peak module, which is expected to run a refrigerator through a 150 VA inverter, is certainly going to disappoint the owner. It is the responsibility of design engineers to make realistic calculations of the number of hours that the lights and other appliances can be operated with a certain module size.

What module wattage is required for a solar home system? This question can be answered after taking the following three steps:

- Determine the average daily electricity demand of the household.
- Calculate the system losses (see previous paragraph).
- Calculate the module wattage.

Surveys can be used to gather information about energy demands of the households that intend to switch to solar home systems. However, the initial demand can grow once household members begin to watch television advertisements, for example. Therefore, the determination of the average daily electricity demand of the household is often based on a number of assumptions. For example, two 5-watt PL lights operated for three hours per day require a total of 30 Wh per day. For two hours of watching television (with a 20-watt black-and-white television set), the total energy requirement amounts to 70 Wh per day.

Capacities of solar PV modules are given in watt-peak. This allows for calculation of the electricity generated under different levels of sunshine. On a clear day, when the sun is high in the sky, the power of the sunlight
on a flat plane facing the sun is approximately 1,000 watts for each square meter. To standardize the capacity of solar PV modules, the capacities are always given at an illumination of exactly 1,000 watts per square meter. One watt-peak of PV cells generates 1 watt of electric power under the standard test conditions of 1,000 watts per square meter and a temperature of 25ºC.

How much sunlight is available? Meteorological tables show the solar insolation, usually in kWh/m²/day. This differs from day to day and shows a seasonal variation over the year. It is safe to design the system based on the average daily insolation in the month with the lowest insolation. In most areas near the equator this will be in the order of 4 kWh/m²/day.

One watt-peak of PV module capacity is defined as 1 Wh of electricity generated per hour with 1 k Wh/m² of insolation. Therefore, with an insolation of 4 kWh/m²/day, 4 Wh of electricity will be generated. However, this describes the ideal situation, when there are no losses. As shown in the previous paragraph, energy losses can amount to 50 percent, implying a system efficiency of 50 percent. In this example, every watt-peak of module capacity generates 2 Wh of electricity per day during the darkest month of the year. The amount of Wh electricity available to the user, per watt-peak of PV module capacity, is calculated by multiplying the average daily insolation by the system efficiency. And the other way around, if one knows the required daily amount of electricity, and wants to calculate the amount of watt-peak required, one divides the electricity demand by the product of the average daily insolation and the system efficiency. For example, with a daily requirement of 70 Wh per day and insolation of 4 kWh/m²/day and a system efficiency of 50 percent, the required module capacity amounts to 70/(4 x 0.5) = 35 wp.

1.3.3 Sizing of Components

As soon as the module capacity is known, the most important remaining free parameter is the capacity of the battery. This depends on the required autonomy, that is the number of days’ storage capacity. Using the numerical values of the previous paragraph, the household requires 70 Wh per day. Since this is delivered at 12 V, this is equivalent to 70/12 = 5.83 Ah per day. With an autonomy of 3 days, the battery needs to be able to provide 3 times 5.83 Ah = 17.5 Ah. However, due to the low voltage disconnect, one does not use the complete battery capacity, but only the top 40 percent (the actual value depends critically on the setting of the low voltage disconnect). With a maximum depth of discharge of 40 percent, the required capacity of the battery is 17.5 Ah/0.4 = 43.7 Ah. A practical value for the capacity close to this value, for example 45 Ah, should be chosen.

It would seem, at first sight, that a large battery capacity and a long autonomy period would be a good choice to be sure that there is sufficient energy stored to overcome periods with less sunshine. However, if the system is operated in such a way that low voltage disconnect happens almost daily, an autonomy much larger than one day is useless, because

70 Wh/day divided by 0.5 x 4 kWh/m²/day = 35 Wp, where the subscripts “e” and “s” are used to mark the difference between electric power and solar power.
battery will be seldom in a high state of charge (SOC). In this case, the larger the battery capacity, the lower the average SOC.

In the initial stages of PV development in Sri Lanka, the battery charge regulator was left out, and smaller 32-cell modules were used instead of the more usual 36-cell units. With fewer cells, the maximum voltage attained when the module is connected to the battery is not high enough to cause gassing in the battery. Therefore, there was no need for a high-voltage disconnect, one of the key functions of a charge regulator. However, when there is no charge regulator, there is no low-voltage disconnect to protect the battery against too low a state of charge. In practice, the benefits of using 36-cell modules outweighed the additional cost of a regulator.

1.3.4 Modularity

Small PV systems have a larger market potential than larger systems due to their lower cost. In Swaziland, for example, users who want to extend their system usually buy a new completely independent system. In Kenya people often start by buying a television set, followed by a battery, and only later a small module of 10 watt-peak. Later one or more additional modules are bought. In the design of the systems, especially the smaller solar home systems, it is useful to allow for modular expansion of the module capacity and the load.

1.4 Solar Home System Components

Parts of this section draw heavily from Best Practices for Photovoltaic Household Electrification Programs, Lessons from Experiences in Selected Countries, Anil Cabraal et al., World Bank.

1.4.1 Modules

Solar PV modules are the most reliable component of a solar home system. Standards have been formulated (IEC 1215), and modules can be certified. For the certification, tests have to be passed regarding visual inspection, performance at standard test conditions (STC), measurement of temperature coefficient, measurement of nominal operating cell temperature (NOCT), performance at low radiance, outdoor exposure, thermal cycling, humidity freeze, damp heat, and robustness of termination.

In the design it should be noted that manufacturers have been known to supply modules with peak wattage about 10 percent lower than the nameplate capacity.

In addition, the temperature effect on modules can be critical in some areas. In full sun, the module temperature can increase to 70°C. Normally a quality module has a temperature coefficient of about -2.5mV/°C/cell. At 70°C a 36-cell module should be able to charge the battery sufficiently. Because a protection diode is connected in series with the module in most systems, the voltage drop across this diode should also be taken into account. Figure 1.3, the I/V curve of a single cell at different temperatures, shows how the output voltage declines with the temperature. This relationship is almost linear.
The temperature coefficient increases with a decrease in module quality. At 25°C (STC) a 36-cell module based on cells from figure 1.3 would have an open circuit voltage of 21.96V. At 70°C this will be 17.91V. [(70-25) x 2.5mV/°C/cell x 36 cells = 4.05V lower].

In India, the temperature coefficient of some (locally manufactured) modules was so high, that it was not possible in some situations to charge the battery up to HVD point. When the open circuit voltage Voc of a single cell drops to 0.4V at 70°C, the total module will give only 14.4V. When the blocking diode is also considered, the actual maximum charging voltage is 14.0V. Because the battery is never fully charged, this contributes to a decrease in the lifetime of the battery.

To illustrate the temperature effect on the module, figure 1.4 shows the temperature coefficients of a 36-cell module in percentages. In the upper left picture, the temperature coefficient of the open circuit voltage is –3.26 percent for every 10°C.

As figure 1.4 shows, the voltage reduces with temperature increase, while the current increases slightly. When the product of voltage and current is examined, the voltage coefficient wins. Hence, the module power in the maximum power point decreases by 4.35 percent/10°C.

1.4.2 Module Support Structure

The support structure for PV modules should be corrosion resistant (galvanized or stainless steel or aluminum) and electrolytically compatible with materials used in the module frame, fasteners, nuts, and bolts. The design of the support structure should allow for proper orientation of the module, tilt and expansion of the system's capacity. Roof mounting may be preferable to ground or pole mounting since it is less costly, and requires less wiring. The module support should be firmly attached to the roof beams and not loosely attached to the roof tiles. The module should not be placed directly on the roof, but rather 10 to 50 centimeters above the surface itself, to allow cooler and therefore more efficient operating conditions. If the module is mounted on a pole, the pole should be set firmly in the ground and secured with guy wires to increase rigidity. Pole-mounted modules should be accessible for cleaning but high enough above the ground to discourage tampering.
1.4.3 Battery Charge Regulator

The charge and load controller prevents system overload or overcharging. For safe and reliable operation, the controller design should include the following:

- A low-voltage disconnect (LVD).
- A high-voltage disconnect (HVD), which should be temperature-compensated if wide variations in battery temperature are expected. Temperature compensation is especially important if sealed lead-acid batteries are used.
- System safeguards to protect against reverse polarity connections and lightning-induced surges or overvoltage transients.
- A case or cover that shuts out insects, moisture and extremes of temperature. To enhance the maintainability and usability of the solar system, the controller should do the following:
  - Indicate the battery charge level with a simple LED display or inexpensive analog meter. Three indicators are recommended: green for a fully charged battery, yellow for a low charge level (pending disconnect), and red for a “dead” or discharged battery.
  - Be capable of supporting added modules to increase the system’s capacity.
  - Be capable of supporting more and bigger terminal strips so that additional circuits and larger wire sizes can be added as needed (this is necessary to ensure that new appliances are properly installed).
  - Have a fail-safe mechanism to shut down the system in the case of an emergency and to allow the user to restart the unit. Additional design considerations are as follows:
    - Low quiescent current (own consumption).
    - A sturdy design to withstand the shocks and vibrations of transport.
    - A sufficiently long lifetime, preferably longer than 5 years.
    - Simple visual information on the casing should make the manual (almost) unnecessary.

![Figure 1.4](image-url)
The charge controller could be equipped with a boost charging function to increasing the lifetime of the battery. Once every month or so, the battery is temporarily allowed to pass the high-voltage disconnect setting. The resulting gassing will clean the battery plates and reduce stratification of the battery electrolyte.

Another optional feature in the design of an advanced battery charge regulator is pulse-width modulation (PWM). To charge the battery fully, a constant voltage algorithm is applied when the battery is almost full. This can be achieved with pulse-width modulation.

New controller designs always have to be tested in the laboratory and in the field before being used in large-scale projects.

1.4.4 Battery

The most commonly used battery in solar home systems is a lead-acid battery of the type used in automobiles, sized to operate for about three days. Automotive batteries are often used because they are relatively inexpensive and available locally. Ideally, solar home systems should use deep-cycle lead-acid batteries that have thicker plates and more electrolyte reserves than automotive batteries and allow for deep discharge without seriously reducing the life of the battery or causing damage to it. In a well-designed solar home system, such batteries can last for more than five years. However, deep-cycle batteries are not usually made locally in developing countries and high duties often increase the price of importing such batteries. Solar batteries can tolerate a longer lag time between production and use than locally produced car batteries. Due to the longer storage time, the quality advantage over car batteries is lost. Other disadvantages are the substantially higher cost and the difficulty of finding replacements. A great many solar home systems need to be distributed to make production of special PV batteries viable.

The lead-acid battery

Positive electrodes are designed to suit different applications. Pasted grid plates are used primarily for automotive applications like the starting, lighting, ignition (SLI) battery used in cars. The power capability of this battery type is very high and the deep discharge capability poor. Batteries with positive pasted plates are used in many applications, except for SLI applications, because of their low price.

In larger solar home systems (100Wp or more) a truck battery can be used. They have thicker plates than a car battery, almost of the same thickness as special solar batteries. This will extend the battery life in a PV system significantly compared to a car battery.

Tubular plates are often used for traction batteries, that is, for electric industrial or road vehicles. The main features are a fairly high specific energy per volume and a good capability for deep discharge. The charging time is average, between five and ten hours. In tubular plates, where a lead spine is surrounded by a highly porous, plastic tube, the active mass is located between the lead spine and the tube. The high current capability of this type of electrode is nevertheless limited, because the dimension of the tubes cannot be reduced. The normal tube diameter is 8 mm (discharge
time 3–10 h), which can be reduced to 6 mm for specific higher power applications (discharge time 1–3 h).

Rod plates are used in batteries for lighter traction as well as for some stationary applications. Rod plates consist of vertically arranged rods. The active mass surrounds the rods, and is completely enveloped in a pocket. The lead rods correspond largely to the spines of the tubular plate. This construction leads to a high utilization of the active material and also to a high current capability.

What type of battery should be chosen?

For a typical small PV system the initial investment cost has to be kept low and car batteries, truck batteries, and solar batteries can be recommended in this order. In practice, of course, the local availability of batteries will also be a decisive factor. Therefore, car or truck batteries are the best option in some developing countries where no other batteries are available.

Capacity will increase slightly in the beginning of operation

A new battery will not reach its full capacity during the first discharge cycle. In the standards, it is described that as many as 10 conditioning cycles of charging and discharging the battery are allowed before the first capacity verification test is performed. Normally, a battery should be fully charged and discharged a few times to activate the electrode materials. This is often difficult to achieve when PV panels are used for charging, as their charging capability is limited. This might delay the activation. The full capacity might not be reached during the first 50 cycles. This effect should not be overestimated. It will be in the range of 10 to 20 percent of the nominal capacity.

Temperature effect on capacity

The nominal capacity is normally measured at 20ºC battery temperature and down to a certain fixed cutoff voltage of the battery. In cold climates the usable capacity may be significantly reduced, as low temperatures will slow down the chemical reactions in the battery. This will result in a usable capacity at, for example, minus 10ºC battery temperature of only 60 percent of the nominal value at 20ºC. The capacity is still there if the battery is heated to 20ºC, but at low temperature one cannot utilize the full amount. When possible the battery should be placed indoors or otherwise sheltered from low temperatures by insulation or perhaps even placed in the ground if other heat sources are not available. Seasonal storage containers with phase change materials that use water as the main storage component work well.

The opposite effect on capacity in warm climates is not of the same order of magnitude. In this case the battery should be placed in a way to avoid high temperatures. An increase of just 10ºC above 20ºC will double the corrosion velocity of the electrodes. In India, some street lanterns had a black battery box and the whole system was placed in full sunlight. Of course, this was not a good solution.
Charging a battery

A lead-acid battery can generally be charged at any rate that does not produce excessive gassing, overcharging, or high temperatures. In the laboratory, constant current charging is often used. Constant voltage charging is preferred in many stationary installations. This is especially true for sealed or valve regulated (VR) batteries. However, for deep cycling applications, constant voltage charging is not recommended due to the fact that the charging time is much longer than acceptable, several days or weeks. If the battery is charged at too high a voltage, which will shorten charging time, the corrosion is enhanced and the battery lifetime will suffer.

In a PV system the energy source is not regular and special charging considerations have to be made.

Different steps in the battery-charging procedure are shown in figure 1.5.

These are the steps used to charge an open or vented lead acid battery:

- **Main charge**, used for charging the battery up to a level when gassing starts and the voltage rises. (Voltage limit 2.39 V at 25ºC; 2.33 V at 40ºC).

- **Top-up charge**, to reach the 100 percent state of charge from a level of 90–95 percent. (Retain the voltage limit by decreasing the current).

- **Equalization charge**, used for equalizing the capacity of the individual cells in a multi-cell battery. This is an important issue for improving life, but requires a special controller mode to create this in a system charged by PV panels. (Increase the voltage to 2.5–2.6 V/cell for a short time, 0.5–1 h, at regular intervals, once a week).

- **Maintenance charge**, used for maintaining the full capacity in a battery that is already fully charged but not frequently used for some period. (Approximately 2.20–2.25 V/cell or a current value equal to the capacity value divided by 100 (C/100)).

The battery is not very sensitive to the abuse created by the main charge, except for the temperature rise. It is preferable not to charge a very warm battery (>50ºC) if there is a way to cool the battery first.

When controlling the charging process according to the voltage of the whole battery, it is understood that the individual cells of the battery have the same voltage. If not, some cells may not be fully charged (undercharged). It is therefore important to check the voltage of each unit regularly. Undercharging may cause sulfating of some cells of a battery. In this case an equalizing charge may restore the capacity of the undercharged cells. On the other hand, one shorted battery cell will extensively overcharge the...
other cells, which shortens the life of the whole battery or even creates a potential safety hazard.

Further explanation of charging principles can be found in Section 3.3.4, ON-OFF Charging and PWM Charging.

1.4.5 Battery Mounting

Batteries are sometimes left exposed on the ground and accessible to children. The potential dangers (burns from battery acids, shorts, and explosions) highlight the need for a well-designed battery enclosure to maximize safety and minimize maintenance. Such enclosures are being introduced in Indonesia and the Pacific Islands. Made of injection-molded plastic or fiberglass, the enclosure contains the battery, battery charge regulator, charge indicators and switches. The electronic elements are isolated from the battery, and the battery enclosure has vents to disperse gases and can have channels to divert any acid overflow. There is no exposed wiring and the battery can be checked and filled easily, as shown in figure 1.6, assembly of a compact fluorescent lamp in Botswana.

1.4.6 Lamps, Ballasts, and Fixtures

The principal reason most householders acquire a solar home system is that it provides brighter, safer, cleaner, and more convenient lighting than kerosene lamps. Field observations show that additional lights increase satisfaction with and acceptance of solar home systems. In many cases, householders have subsequently added additional lights to their system while maintaining the overall level of energy consumption.

Efficient fluorescent lights, such as compact fluorescent lights (CFL) or tube lights, are usually preferable to incandescent lights because of their much higher efficiency. However, fluorescent lamps require well-designed ballasts to ensure that the tubes will operate for more than 5,000 hours and will not interfere with radio or television reception. In some programs, the fluorescent ballasts have been the most problematic component of the PV system.

Low-watt (1–2 W) incandescent lights may be preferable where the requirement is for low-level area lighting, or orientation lighting. Fixtures with reflectors are recommended to increase the effectiveness of the lights. Fixtures that use diffusers must be sealed against insects, since the “useful light” output and efficiency of the fixtures with diffusers can be drastically reduced by a buildup of dirt and insects inside.
1.4.7 Wiring, Switches, and Outlets

Solar home systems should have high-quality switches and outlets (preferably rated for DC operation). In Sri Lanka, standard AC surface-mounted wall switches were used along with two-prong AC wall outlets. If the lights and appliances draw little current, these AC switches and outlets are satisfactory substitutes for DC-rated components.

Undersized wiring is sometimes used in solar home systems, particularly when additional light fixtures are installed. This practice leads to energy losses and unacceptable voltage drops, and it should be discouraged strongly. All wiring should be stranded copper wire, preferably sized to keep voltage drops to less than 5 percent between battery and load.

Wire sizing tables such as the one shown in Table 1.3 can also be found on the Internet. Energy loss of 5 percent should be acceptable. When much lower losses are demanded, the cost of the wiring becomes too high for a solar home system. Table 1.3 shows such a calculation method. At a current of 4A the 12Vdc system handles 48 watts. Estimated cable length (module–battery–lights/radio) will be 20 meters, 60 feet. Going to the right from 4A, the first distance higher than 60 feet mentioned is 84 feet. This corresponds to the #8 gauge wire that should be used.

Twisted wire or spring-clip wire connections do not provide a good electrical connection and should not be used. Soldered or crimped connections or screwed terminal blocks are the best choices. Soldered wire connections require noncorrosive solder, rather than the acid-flux type, especially in regions where corrosion can be a serious problem. The wiring should be neatly and securely attached to the walls, either on the surface, in conduits, or buried in the walls.

Solar home systems should have a distribution panel that allows users to connect additional loads simply and safely, utilizing the circuit protection and LVD features of the battery charge regulator. A distribution panel must always be used if additional circuits are to be installed. Direct battery connections must not be made.

Table 1.3.

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<th>Amp. in wire</th>
<th>Watt at 12Vdc</th>
<th>#14</th>
<th>#12</th>
<th>#10</th>
<th>#8</th>
<th>#6</th>
<th>#4</th>
<th>#2</th>
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<th>2/0</th>
<th>3/0</th>
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</tr>
</tbody>
</table>
1.4.8 Inverters

In larger solar home systems, DC-AC inverters can be used where customers require AC electricity. It is not very common that users of systems smaller than 100 Wp require inverters. The cost of an inverter and associated energy losses recommend against its use in small systems. Several types of inverters are available: square wave (the least expensive and least efficient), modified square wave, and pure sine wave (the most expensive and most efficient).
Chapter 2
Lighting in Solar Home Systems

This chapter provides an introduction to the application of lighting in solar home systems. It consists of two sections. The first section discusses the different types of lighting available. With the help of a sample of actual measurements by ECN, some relevant characteristics of lighting are illustrated. The second section analyzes the operation of ballasts for fluorescent. This includes a number of possible design modifications.

2.1 Design Considerations for Lights

Lighting is a basic necessity with a very high priority in households all over the world. Many different means are available to meet these lighting needs. When electricity first arrives in a village, lighting is by far the most common application. Electric lamps have some major advantages over their nonelectric counterparts. These advantages are increased lighting levels, higher lighting quality, greater ease of use, lower cost per unit of light output, no heat production, and very low fire hazard.

In conventional rural electrification with grid extension, there are few incentives to apply energy-efficient lighting. Consumers lack the knowledge of alternatives and the usually low electricity tariffs do not provide a strong incentive to consider an optimum choice of lighting source.

However, when solar photovoltaics provide the electricity for rural lighting, the situation is completely different. The high electricity cost per unit stimulates careful selection of the right type of lamp.

2.1.1 Types of Lighting

There are four categories of lighting relevant for household solar PV systems:

- General lighting (illumination of a whole room).
- Localized lighting (illumination of part of a room only).
- Local or task lighting (for example, illumination of a table).
- Orientation lighting (sufficient only to recognize shapes).

In relatively small rooms in which solar PV systems are used in developing countries, the distinction between localized and local lighting becomes insignificant. Both the luminaire and the lamp determine the possible use of the lighting, as in figures 2.1 and 2.2.

General lighting

Lights that are intended to be attached high up in a room are categorized as general lighting. Most general lighting luminaires use fluorescent lamps and range in luminous flux from about 150 to 500 lumen. For the user it is relevant to obtain the highest lumen output per watt of energy consumption (lumen per watt).
Localized and local lighting
In localized and local lighting, only a part of the room is lit. This can be accomplished with small fluorescent tube types, or even better with compact fluorescent tubes. A reflector is usually included to concentrate the light on the task area, and to prevent glare.

Orientation lighting
Designers of solar home systems often overlook the fact that many people desire small orientation lights during the night. Very low lighting levels are sufficient to recognize the shapes of furniture. For users of PV systems, the power consumption of an orientation light is the most relevant factor. Small, 1-watt incandescent lights are very suitable as a cost-effective orientation light. Lately, the development of high-efficiency LED lamps has made significant progress. For both localized and orientation lighting this can be a very suitable alternative for the future, because of its high efficiency and long lifetime.

2.1.2 Luminous Flux
Luminous flux is the technical term for the total light output of a lamp in all directions as perceived by the human eye. The measurement unit is the lumen [lm], which takes into account that the eye is more sensitive to some colors than to others.

The total amount of light emitted by a source, the so-called luminous flux, is one of the most important characteristics of a lamp. Luminous flux of lights in a test sample of 35 different lights measured by ECN ranged from about 1 to 1,000 lumen for electric lights and from about 10 to 2,000 lumen for nonelectric lamps (Nieuwenhout, van de Rijt, and Wiggelinkhuizen 1998). Figure 2.3 presents an overview of the luminous flux measurements of all the lights included in the test sample. As expected, the higher the power of the lamp, the higher the light output.

Electric lights are far more efficient than nonelectric lights. For the household lights in the test sample it can be concluded that at the same level of luminous flux, the energy consumption of a nonelectric light is about 65 times higher than for an electric light. There was no overlap in power between electric and nonelectric lights in this sample: the highest power electric light is a 15-watt compact fluorescent lamp, while the lowest-power nonelectric light is small candle with an energy consumption of 60 watts. If there had been an overlap in the power range, an electric lamp would have a lumen output of about 2,000 times higher than the nonelectric lamps at the same wattage level.

Lights with a lumen output less than about 20 lumen are not meant for general lighting, but usually function as orientation lights only. Most users prefer to have one or more orientation lights in their homes.

\[\text{This is a comparison on the basis of energy input into the light source. When comparing primary energy inputs, the equivalent energy consumption of the 15W PLET lamp will be in the order of about 50 watts, the exact value depending on the fuel mix.}\]
2.1.3 Luminous Efficacy

Conversion of fuels or electricity in visible light takes place as a result of a number of different processes and under different conditions, resulting in a wide range of luminous efficacy. Figure 2.4 shows the luminous efficacy (in lumens per watt of input power) for all lights in the test sample.

As figure 2.4 shows, electric lights are much more efficient than nonelectric lights. Another interesting conclusion is that for both types of lights, the range in luminous efficacy levels is very wide. Electric lamps have luminous efficacy levels that range over a factor of 35, from 1.7 to 60 lumen per watt. The nonelectric lights in the sample range from about 0.1 to 1.4 lumen per watt. These wide ranges result from the different technologies used and from the wide range in power of the selected lamps.

Careful design of fluorescent light ballasts and luminaires is required to prevent unnecessary low light output from lights in solar home systems.

2.1.4 Illuminance

The amount of light that falls on a surface is called the illuminance. Users are especially interested in having light sources provide sufficient illuminance on surface areas. For reading, a minimum illuminance of about 50 lux is required. For general lighting 20 to 25 lux is sufficient, and for orientation lighting 10 lux or even lower can be sufficient. Figure 2.5 shows illuminance levels for light emitted in a downward direction (relevant for ceiling mounted, general lighting).

Figure 2.5 shows the illuminance levels of the lights in the sample for which luminous intensity measurements are available in a downward direction. These typically are ceiling-
mounted lights. Note that some of the lamps—for example, the solar lanterns—do not radiate downward. The vertical axis of figure 2.5 shows the illuminous efficacy, that is the illuminance level per watt power consumption [lux/W].

Those who design lights for solar home systems can reach the following conclusions: Fluorescent tubes with a reflector appear to be especially optimal in combining a high level of illuminance with a high luminous efficacy. Adding a reflector to the fluorescent-tube luminaire produces an approximate threefold increase in the efficiency, even though the luminous flux of lights with a reflector is about 10 to 20 percent lower due to reflection losses. In the low power range the cluster LED is relatively very efficient, but its illuminance is very low. This was one of the first prototypes of this new type of lighting and it will be improved greatly within near future.

2.1.5 Measurements of Luminous Flux

Usually, the luminous flux of electric lamps is measured in an integrating sphere (Ulbricht sphere, figure 2.6). An alternative approach is to use a goniophotometer in which the luminous intensity is measured in different directions and integrated to obtain the luminous flux of the lamp. Both methods require expensive equipment operated by specialists.

Changes in the design of fluorescent light inverters, as will be discussed in the second part of this chapter, will change the luminous flux and luminous efficacy of the light. Usually, the organizations that modify the equipment will not be the same as those testing equipment for certification. When modifications are required, the luminous flux of the light usually is already known. This is an advantage for insti-
tutes involved in modification, since it is much easier to measure changes in luminous flux than to measure its absolute value. In the rest of this discussion, it is assumed that the luminous efficacy of a light is known.

The following procedures lead to the determination of a luminous flux change, starting with a light with a known luminous flux:

- Measure the illuminance of the light in one direction [in lux] before modifications (= $E_b$), using a lux meter (see next paragraph).
- Conduct modifications in the design.
- Measure the illuminance of the light in the same direction after modifications (= $E_a$).

The resulting luminous flux after modifications ($L_{u_a}$) can be calculated from the luminous flux before modifications ($L_{u_b}$) using the following formula:

$$L_{u_a} = \frac{E_a}{E_b} \times L_{u_b}$$

To check if the design modifications produce an increase in efficiency the luminous efficacy before and after the modification are compared. It has improved if

$$L_{u_a}/P_a > L_{u_b}/P_b$$

with $P_a$ the DC input power after, and $P_b$ before modification.

The illuminance of the light [in lux] is measured with a lux meter. The light is mounted in a fixed— and reproducible— position and distance from the lux meter. This distance between lamp and lux meter is not critical since it involves a relative measurement. But it is important that this distance is exactly the same in both measurements. The light should be operated at nominal voltage, and current and voltage should be measured simultaneously. A closed box of wood or other sturdy material, is used to keep stray light from influencing the measurement. The lamp is mounted about one meter from the lux meter. Because the light output of fluorescent lamps is temperature dependent, the lamp should be allowed to stabilize for about 20 minutes before a lux measurement is conducted. During this time, the box should be left open to prevent heating of the box. The box is closed during the lux measurements. Also, the ambient temperature of the two measurements should not differ by more than about 3ºC.

2.2 Fluorescent Lamp Inverters (FLIs)

2.2.1 Introduction

Small local companies making fluorescent lamp inverters do not always have enough highly educated technicians available. Young graduates in electronics prefer to work for large organizations in the aircraft or computer industry instead of working in rural areas. Because of this, many local manufacturers work with old circuit diagrams, sometimes based on poor designs, mainly caused by the lack of knowledge and information. Companies know the complaints from the field: early blackening, and a luminous flux that degrades very quickly. It would be beneficial for small producers of solar home system equipment to obtain technical support from a central research institute or university. These could provide technical advice about improving existing designs.

One of the weak components in the SHS is the fluorescent light. In many cases the tube starts blackening, or totally stops working, very soon after installation. Another common problem in the field is fatal damage to luminaires while they are being transported to rural areas.

The most common causes of DC lamp failures in rural areas can be attributed to the following factors:

- Variation of operating conditions compared to the rated design conditions.
- Inefficient design stemming from insufficient technical information on DC lamps.
- Unavailability of reliable components for use in lamp construction.
- Misuse of lamps because the user has not received instructions.
- Insufficient quality control during manufacture of the lamp.

Not all of these issues are equally important for superior field performance. However, these are some of the possible causes of problems that are associated with the design of DC lamps.

2.2.2 Working Principle of a Fluorescent Light

A fluorescent lamp (FL) is a high efficiency light source in which electrical energy is converted into light without great loss of energy as heat.

A schematic diagram of a fluorescent lamp tube construction is shown in figure 2.7. The glass tube is coated with fluorescent (Phosphor) paint and filled with mercury vapor. Tungsten filament connections are provided at the ends of the tube, which are the sources of an arc discharge. Mercury can dissolve the filament material by forming amalgam, shortening the life of the filament. To prevent direct contact with mercury vapor, these filaments are coated with a layer of oxide.

A fluorescent lamp tube converts the electrical energy directly to electromagnetic radiation, which emerges as visible light. When an electric current passes through the mercury vapor, the molecules absorb kinetic energy and are ionized. When an ionized atom recombines with an electron, and the electron drops back to its original energy level, the mercury atom radiates ultraviolet light. Ultraviolet light is not visible to the human eye. So a fluorescent material is painted on the inner surface of the tube that converts the ultraviolet radiation into visible light.

AC voltage is needed, but at what frequency? Grid-connected fluorescent lamps work on 50Hz. Ballasts for solar home systems work on 20kHz or
higher. Within SHS the power supply is a 12Vdc battery. The electronics inside the lamp fixture have to be as small as possible. A transformer is needed, but the size of the transformer can be smaller when the frequency is higher. At higher frequencies the efficiency of the FL is higher. At 20kHz this efficiency is 15–20 percent higher than at a frequency of 50Hz. On the other hand, when the frequency is too high, the lumen output will decrease, and the internal resistance of the tube will be higher, so the voltage at the terminals will also rise.

With the onset of ionization, the resistance of the tube drops dramatically and current rushes through the circuit. This nonlinear dependence of resistance of the tube on the current flow makes the operation of the fluorescent tube a unique component of the ballast circuit.

There are two techniques for initiating ionization inside the tube. They are called “hot start” and “cold start.” In case of hot start, the filaments are initially heated by passing a strong current through the filaments only. The filaments have two functions: they are the electrodes for providing the electrons and the filaments for preheating. Heating of the filaments increases the emission of electrons from the filaments, which makes ionization easier. During a cold start the applied voltage across the tube terminal has to be higher than with a hot start. From the user point of view, the hot start requires some time (only a few seconds) to start up the lamp, but the cold start technique can start the lamp within a few milliseconds, effectively making it almost instantaneous. For more about preheating, see Section 2.2.8, Effect of Filament Preheating.

2.2.3 Blackening of the Fluorescent Lamp

Degradation of fluorescent tubes starts when the ends become black, and this is the main reason that fluorescent lamps fail prematurely. When a tube light is switched ON, it does not remain on all the time. During each half cycle, it remains ON as long as the voltage across the tube is sufficient to keep the gas inside the tube ionized. When the AC voltage passes through its zero crossing, the light goes OFF. It comes ON once again when the voltage magnitude rises in the next half cycle.

When the light is ON, a number of things happen inside the tube. First, the gas molecules become ionized and start moving toward the ends, due to the effect of the electric field. Hence, the ionized molecules become physically separated as the positively charged ions and electrons move in opposite directions toward the negative and positive potential ends of the tube respectively. When the voltage wave goes through the zero crossing, these separated ions start their reverse journey to recombine and, if given enough time, almost all of them will reach the original energy level. Under such a circumstance, a significantly large voltage will be required across the lamp tube terminal to start it in the next half cycle. It is frequently observed in the current and voltage wave shapes of the tube lights operating at 50/60Hz that the current starts to flow after zero crossing when a large ionizing voltage is build up across the tube light. On the other hand, if the frequency is high, there is not enough time for the electrons in the mercury atoms to fall back in their original energy level. The magnitude of current flowing through the tube light represents the actual number of
molecules/atoms ionized. A lower magnitude of current means fewer ionized molecules and the voltage level required to restart the lamp after each zero crossing becomes larger. When the frequency is too high, the efficiency goes down and the terminal voltage will rise dramatically because of a too-high internal resistance of the tube. Fewer atoms can be ionized, because there is no full recombination. Higher terminal voltage causes the ions to bombard the filament with a higher kinetic energy and the oxide coating on the filament gets damaged at a faster rate.

Four general causes for premature failure of DC lamps can be defined:

1. **Damage of the filaments because of overvoltage across the tube, or end blackening.**

High voltage at the tube terminal due to low DC input voltage:

Lower input DC voltage results in a lower magnitude of current in the tube light. Because its internal resistance is now higher (fewer molecules are ionized), the tube light terminal voltage is automatically raised. Hence, the oxide coating is damaged earlier than expected and mercury deposits on the filament causing corrosion by amalgamation. Fluid amalgam is sprayed from the filament by the effect of the AC potentials. The sprayed amalgam shows up in the form of blackening of the tube ends. Blackening of the ends has a twofold effect:

- The amount of mercury vapor left inside the tube to form the ions is reduced as some of the mercury forms amalgam with the filament material.
- A shortage of the mercury vapor reduces the current flow and the terminal voltage increases as a consequent. This increase in terminal voltage enhances the rate of damage to the filament. Therefore, once blackening of the tube starts, the process of blackening continues even with the correct voltage.

High voltage at the tube terminal due to high DC input voltage:

This is a secondary cause of high voltage appearance at the tube terminal. With increasing input DC voltage, spikes may appear in the voltage across the lamp tube, because the transformer becomes saturated due to an incorrect number of turns in the primary winding, particularly if the number of windings is low. More of the transformer calculations can be found in Section 2.2.10, Inductance Calculation of the Transformer Coil.

Why blackening frequently occurs at one end of a tube:

Blackening takes place more quickly on one end of the tube because the ballast circuit generates an asymmetric voltage wave and high voltage spikes are generated during one of the half cycles. Usually, positive ions (mercury molecules) have a higher momentum than the electrons and damage is done to the negative potential terminal. In the case of a symmetric wave shape, the damage due to overvoltage is shared equally by both the filaments. If the wave shape is asymmetric, one of the filaments is damaged more than the other one is, and the lifetime of the lamp is drastically reduced.
2. **Contamination of the gas inside the tube.**

Mercury vapor inside the tube may be contaminated if oxygen remains inside the tube due to some fault in the manufacturing process or due to leakage. In both cases, oxygen in the air reacts with mercury to form oxide and the life of the tube light is drastically shortened. Contamination of the mercury will require a higher voltage to ionize the gas inside the tube and this higher voltage will gradually damage the filament as explained before. This is not a major factor in lamp failure, although poor quality gas mixture is known to produce less light and reduce the tube life.

3. **Damage of the filament because of excessive current flow while preheating.**

The filament of the tube light is designed to preheat the gas inside the tube for a short while just after start-up. Excessive current flow or a longer period of preheating can result in filament overheating. The filament is damaged when the filament and its oxide layer are burned much earlier than the expected lifetime of the tube.

4. **Damage of the filaments because of high current spikes.**

In some situations the filament can be damaged even without an excessive current if the wave shape of the current contains large spikes. Current spikes of short duration on the secondary side of the transformer cannot be detected in the input current consumed by the ballast circuit. But these short current-spikes flow mainly through the preheating capacitor and on through the filaments, as discussed in Section 2.2.8, Effect of Filament Preheating. Hence excessive heating will occur at the filaments. Under such a condition, a given lamp current will produce more heat and less illumination. Hence, it is important to design the ballast circuit to avoid high spikes of current.

General recommendations for an optimized design for DC lamps:

- The generated wave shape should be symmetrical in both half cycles.
- There should be no voltage spikes on the output wave shape at the tube terminal. (low crest factor).
- The ballast normally should be designed to operate the lamp tube at its rated power, otherwise blackening will occur very quickly in case of overdesign, or the ballast is overloaded for the unit it supports.

Possible remedies for blackening of the tubes:

- It is clear from the above discussion that rated current should be maintained to avoid blackening of the tube lights. This can be achieved as follows:
  - By keeping the input DC voltage constant, or
  - By keeping the voltage across the lamp constant.

Using proper electronic circuitry, it is possible to keep the input DC voltage constant even if the DC battery voltage is reduced (Zener diode or voltage stabilizer). If the voltage control is to be applied at the tube light terminals, a variable frequency output voltage is needed. Normally, there is an impedance connected in series with the tube light to control the current through the lamp when the light is ON. If the series impedance is an inductor (usually the leakage inductance of the output transformer), the

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The crest factor is defined as the ratio between the peak and the root mean square (RMS) value of the voltage or the current.
frequency should be reduced to reduce the voltage drop across the inductance. If the series impedance is a capacitance, frequency should be increased to get a similar effect. Changing the frequency is not possible with the conventional self-oscillating circuits. It is possible to obtain a variable frequency output if the oscillator circuit uses a voltage control oscillator (VCO). A good electronic ballast circuit design ensures the long life of a tube light.

2.2.4 Lamp Inverters with One or Two Transistors

As previously stated, a symmetric wave shape on the lamp terminals contributes to a longer lifetime. Some of the inverters tested by ECN were based on a one-transistor design. Two of the resulting waveforms are shown in Figure 2.8. The upper diagram shows an inverter with a substantially asymmetric crest factor of almost 4.5. At the start of each cycle, a very high voltage peak is supplied at its terminals. This causes early blackening on one side of the tube. Because the electronics are not built symmetrically, the tube will not light up during the negative half of the wave. There is current flowing, but the voltage was not high enough to start the ionizing process. The lamp is OFF during this half cycle.

The most common design of high-frequency inverters uses a balanced circuit with a resistor, inductor, and capacity (LRC) circle to drive two transistors in a sine wave. Without a tube the output is a sine wave with an amplitude of about 600V. As soon as the tube (with its unique resistance characteristic) is added, it is a problem to maintain that “ideal” sine wave (Figure 2.9). The inverter below gives an example of a two-transistor inverter, which creates a more or less symmetrical waveform.
A remarkable factor is that the basic shape of the wave does not matter. There is no difference in lifetime with a square or a sine wave inverter, as long as the basic demands are regarded: low crest factor, symmetrical wave shape, and so forth.

During testing, the waveform should be checked in detail on the zero-crossings on the primary side, on the collectors of the transistors. If these zero-crossings have “overlap,” there will be unnecessary energy loss and even voltage and current peaks. During the overlap time the two transistors are both partially conducting. A short circuit is created via the transformer. Figure 2.10 illustrates this situation. The moment that a transistor starts its function at its half cycle, the other transistor has to be totally closed.

On the other hand, if the time $t$ is too long, the luminous efficacy will be reduced unnecessarily. Because of the circuit with an inductance (L) and capacitor (C) (LC circuit) at the secondary side of the transformer, the effect of this is difficult to detect in the tubes terminal voltage wave.

### 2.2.5 Different Transistor Set-Ups

First, two basic principles will be explained, and then four different samples will be discussed. These four types of ballast represent four degrees of performance; each was manufactured in a different developing country.

In general, two types of ballasts can be identified: the chopper circuit and the push-pull configuration. The chopper design is the less expensive of the two. Its basic diagram is shown in figure 2.11.

When the system is switched ON, a DC current will charge capacitor C2 via the primary winding of the transformer. As soon as the anode of the capacitor is higher than 1.4V (Vbe of the transistor + voltage drop D1) the transistor starts conducting. C2 discharges via T1. When it is discharged the transistor closes again, so C2 can be charged. The charging is “chopped off” when it reaches a certain level. This creates an AC current in the primary side of the transformer during the “chop.” The result is an asymmetric output.
signal that functions in just one half of the cycle. Most of the time there is some switching signal during the other half cycle, but this is not enough to ionize the lamp. During this half cycle the lamp will be off. The RC (circuit with resistance and capacity) time of R1/C2 and the inductance of the primary winding define the frequency of this system.

Diode D2 is the polarity protection at the DC input. When T1 is conducting, the DC input is in short circuit. That means a lot of energy loss and a lot of heat. C1 is needed in order to avoid the DC short circuit. It passes only on AC current, resulting in the discharge energy from C2.

The second set-up is the push-pull configuration, shown in figure 2.12.

Again, D1 is the polarity protection. Now the primary windings create a symmetric magnetic field in the core of the transformer. One half cycle T1 is making the field, the other half cycle T2 reverses this field. The feedback winding is very important. This winding forces T2 to close when T1 is conducting and vice versa. So it actually is responsible for the oscillation. Without this, the two transistors both would be conducting, forming a short circuit via the primary windings.

Transistors are never exactly the same. When this system is switched ON, the fastest transistor will conduct first. This creates a voltage difference at the feedback winding, which closes the slower transistor until the field in the core is totally built up. At that moment there is no voltage difference (which forces the slower transistor to close) at the feedback winding, so the slower transistor takes it over by reversing the field, while the faster transistor is now forced to close by the feedback winding.
The result is a symmetrical wave shape at the lamp terminal. During both half cycles there is enough voltage and current to start the ionization process.

Four Chopper Design Set-ups

The following text looks at four different set-ups for the chopper design.

Set-up 1 (figure 2.13): In this circuit no attention was paid to optimizing the circuit. The lamp had a very early stage of blackening and the efficiency is too low.

Rated operating condition:
- Input DC voltage: 12V
- Output power: 8W

The primary weaknesses in the circuit of design 1 are as follows:
- No prevention for voltage and current peaks at the lamp terminal.
- Bad crest factor.
- Very asymmetric wave shape.
- Heat-producing transistor needs to be cooled.

Dangerous point:
- No DC polarity protection. There is an electrolytic capacitor (elco) added at the input (2,200µF). This is polarity sensitive. The elco can be damaged after a wrong connection is made, but it is not necessary in the first place. It is connected in parallel with the battery, so it functions like “a very small battery next to a battery.” Its value is so high that it is not a sufficient filter for high frequencies.

The second chopper design is related to this design, so there are no further comments.

Set-up 2 (figure 2.14): This lamp was designed with a diffuser for area lighting, with little attention to circuit performance optimization. Hence, the circuit design was not efficient.

Rated operating condition:
- Input DC voltage: 12V
- Output power: 8W

The principle of this design is about the same as design 1. The main differences are as follows:
- Polarity protection on DC input.
- Frequency generation at the collector in stead of at the base (.22µF / 180).
- The oscillation (470) thus needs to be activated.
- Two transistors are parallel.
Primary capacitor (.01µF).
Main weaknesses of this design are as follows:
Two transistors have been used in parallel, apparently to share the load current. But it is not advisable to use parallel operation of the bipolar junction transistors (BJTs) since they may not share the load equally. Due to the parallel connection of the transistors in this circuit, one of the transistors carries the full load and the temperature of the transistor in open-air conditions can reach 100°C, which is extremely high. This may cause early damage of the transistors due to overheating and at the same time it indicates excessive power loss.

There is a high-power 470-ohm resistance connected from the collector to the base of the transistors. This resistance is responsible for the initialization of oscillation. As it is connected from the collector to the base, the resistance is effectively dissipating four times that required by a good design. An easy way to improve this is to replace this resistance by a higher value of resistance (about 1K ohm) from the 12V supply to the base. A power rating of just 0.25W should be enough.

As far as the blackening of the tube light ends are concerned, it has been observed that the wave shapes become very distorted with voltage spikes at the output when the input DC voltage is reduced. During the preliminary tests, with 7V DC input, one end of the tube became black after running for just 25 hours.

Set-up 3 (figure 2.15): The performance of this set-up was expected to be better than set-up 2. This design qualified other standards and the manufacturer optimized the circuit performance.

Rated operating conditions:
Input DC voltage: 12V
Output power: 8W
This push-pull-configured design was found to be well designed circuit with very small loss in the transistors, as evidenced by the low tempera-
ture, which was nearly equal to the room temperature. The circuit used two transistors firing for each half cycle, producing a symmetric wave shape. Control over the wave shape was much better and the wave shape distortion was much less with reduced voltage. Lumen per watt of the lamp was found to be quite high, reflecting the small amount of loss occurring in the circuit. After 30 hours of running at 7V DC input, no apparent blackening of the tube was observed. However, in later tests, blackening was noticed after 137 hours of operation under this severe condition.

Set-up 4 (figure 2.16): This lamp had the best design in terms of efficiency (luminous efficacy) and ballast circuit performance. This design was known to meet stringent quality standards.

Rated operating condition:
Input DC voltage: 12 V
Rated power: 8 W
This proved to be the most efficient lamp design under consideration.

The primary characteristics are as follows:
- Constant voltage is maintained (Zener Z1) on input.
- The wave shape is symmetric.
- The capacitor preheats.
- There is little distortion.

The following must be noted:
- Uniform performance is seen over the acceptable battery voltage range. Battery voltage in a solar home system varies from 14V to 11V depending on the depth of charging and discharging. Hence an ideal DC lamp should give uniform output over this voltage range. The usual DC lamps available worldwide give higher power output at higher battery voltage. To keep the power output uniform, an additional circuit may be needed which would marginally add to the cost of the DC lamps.
- The frequency range over which most of the DC lamps operate is 20–30 kHz. This frequency range is chosen to give an optimum size of

![Diagram of the Ballast Circuit: Example Set-up 3](image-url)
the ballast and to keep the switching loss of the transistors within acceptable limits. A higher frequency range would reduce the size of the ballast but increases the transistor switching loss. The leakage inductance (L) of the transformer has an impedance (L) that is proportional to the frequency. Any capacitor (C) used in the circuit has an impedance (1/C) inversely proportional to the frequency. Hence changing any L or C alters the frequency and the overall impedance of the circuit, so correspondingly modifies the power input to the lamp.

Low battery voltage has the following effects: Voltage at the lamp terminals can be low if the battery voltage becomes low or the line loss is too high. Low voltage at the lamp terminals reduces current flow in the lamp. As the impedance of the lamp is highly nonlinear and inversely related to the actual current flow through the lamp, its impedance increases with the decreasing current flow causing high voltage spikes in the voltage wave shape. These spikes cause high-energy ions to bombard the filaments and may cause irreversible damage resulting in blackening of the tube ends.

The effect of the voltage and current wave shape is shown in the presence of high-voltage spikes in the voltage waveform: This is the main reason for the blackening of the tube ends. The actual shape of the voltage wave (containing no spikes) does not affect the speed of the blackening process. High current spikes do not cause blackening if the spikes are not present in the voltage wave shape. It often happens that the current and voltage waves contain DC offsets, especially those circuits without push-pull circuit configuration. These DC offsets are observed in the unequal peak values of the wave during two half cycles but cause no problem if spikes are not generated.
2.2.6 Polarity Protection

Normally, DC lighting is mounted on a wall or fixed to the ceiling for better access to the user. If people who buy and install new lights themselves do not have a technical background, they could easily make a mistake in the connection. This is one of the main reasons why polarity protection for DC lighting is necessary.

Usually an input diode is used for polarity protection. These components have a voltage drop of about 0.6V. For a 12V DC lamp with a rated power of 8W, this means 0.4W energy loss.

It is also possible to use a “polyswitch,” as shown in figure 2.17. In normal use these have a voltage drop of about 0.4V, resulting in efficiency improvement of 3.3 percent toward the 12Vdc input. A polyswitch is current-sensitive. When the current increases, the polyswitch resistance increases dramatically, so that the current is limited to a minimum. If the polarity of the ballast is wrong and there is no protection integrated, the reverse current becomes so large that components are damaged. In the polyswitch, the current is reduced to a safe level so that no components will be overstressed. The lamp itself, however, will not be lit, because none of the transistors is in conduction, so no AC voltage is generated.

A third option for polarity protection is the use of a MOSFET, as shown in figure 2.18.

A cooled power MOSFET is unnecessary in this case, because the current stays at about 1A for an 8- to 10W fluorescent lamp. Depending on the internal conducting resistance, the voltage drop can be reduced to approximately 0.1 or 0.2 V. However, the price of a MOSFET is relatively high compared to that of a diode.

2.2.7 Field-Effect Transistor (FET) versus Transistor

Until now, most fluorescent lamp inverters (FLIs) have used transistors. Transistors were invented a long time ago and were readily available when the first fluorescent lamp inverters were designed. Power MOSFETs were relatively expensive. Nowadays field-effect transistors (FETs) have become cheaper, and when used in FLIs they have certain advantages. For example:

- A lessened drop in voltage produces less energy loss.
- Use of an internal freewalk diode causes less of a voltage peak when switching from OFF to ON.
There is also one important disadvantage associated with FET use. Because the input current of a FET is negligible, an oscillation with only a few components cannot be established. An independent steering mechanism for the FET must be created.

When using MOSFETs, the steering needs to be different. You cannot just simply exchange transistors by FETs. Because no direct oscillation can be created, a signal-wave oscillator will have to be added. A simple square wave is enough. If the frequency and the transformer-inductance are well trimmed, the output can be a good sine wave. Because of the freewalk diodes in the MOSFETs, fewer voltage and current peaks will occur. When these do occur, the same measures can be taken as for transistor-inverters. Also, a good input filter is needed between the main system and the high frequency part, because of the electromagnetic (EMC) effects on the system wires. The main system (without filter and other precautions) is shown in figure 2.19.

The Hefei University of Technology in China created an identical inverter with such a perfect sine wave on the lamp—showing a crest factor of about 1.57—that no voltage or current spikes could be detected. The disadvantage of the design was that it used a relatively expensive PWM IC for the steering part. It might be interesting to do some research on a low-cost-controlled ballast with an analog oscillation circuit.

2.2.8 Effect of Filament Preheating

Preheating the filaments helps to ionize the gas inside the tube and bring the lamp to its full glow more easily with less applied voltage. It is important to understand the actual mechanism of starting a DC lamp to ensure longer life of the lamp. When a lamp is switched ON, the lamp starts to glow immediately (without any noticeable time delay). It does not come to full glow instantly, but suddenly increases 4-5 seconds after the lamp is switched ON. During this period, the gas inside the tube is not completely ionized and the voltage across the tube remains high. The less time that is required to attain full glow, the better it is for the lamp. Preheating minimizes this start-up time and many of the manufacturers of DC lamp ballast circuits prefer filament preheating to ensure longer life. Figure 2.20 shows the configuration for filament preheating from the secondary side of the transformer. Four pins are connected to the tube end for this configuration.

Preheating of the filaments is simple and inexpensive. Two additional windings in the transformers can be provided for the filament supplies and can be connected at the ends of the tube. Although this system does not
cost much money, it will drain power all the time and the overall efficiency of the lamp will be reduced. However, the loss of energy is compensated by the longer life of the lamps. Hence, this tradeoff depends on the cost of energy compared to the cost of the lamp itself. In solar home systems the cost of energy is very high, and this leads to many designs that use a cold start.

Another option for preheating, which does not make straight use of an extra winding at the transformer, is connecting a capacitor between the (not connected) pins of both filaments as shown in figure 2.21. The starting sequence for this type of FLI can be divided into three phases, as shown in figure 2.22.

- A phase where the voltage is being increased. The gas inside the tube is not yet ionized, so its internal resistance is very high. The voltage over the tube is being built up to 500 or 600 V. Because of the high internal resistance of the tube, this AC current will flow through the parallel capacitor. In this phase the current results in the heating of the filaments.
- The ionization phase. When the voltage is high enough, the first ionization will take place. The internal resistance of the tube will drop drastically. From now on the main current will flow through the tube.
- The steady state of the ballast and lamp. During this period the voltage will stay at approximately 60V. While the lamp is ON, the current will flow through the tube because of its low resistance. During the zero crossings, \(dI/dt\) is high, and the lamp is off, so there is a high resistance. During this very short time, current will flow through the capacitor. Because this is only a very short period, it will not contribute to effective heating because the filaments are still hot from the last cycle.

When the filament is being preheated, its temperature rises and electrons can leave the filament more easily. Free electrons gather around the filament until the voltage is high enough to ionize the gas. Due to the higher number of free electrons, this ionization can start at a lower voltage.

The important thing is that the overall efficiency is not reduced. Only one extra capacitor is required, so it is a very cheap and energy-saving method of preheating. The parallel capacitor is often used in FLIs of all price classes.
2.2.9 Critical Components and Component Quality

Following the basic alternative ballast circuit designs given in the previous section, this section discusses the role of the individual components in the overall performance and efficiency of the ballast.

The transistor(s)

The transistor is one of the critical components to determine the frequency of operation of the ballast circuit. A good choice of transistors is very important in the ballast circuit, because most critical components of the ballast are frequency dependent. The frequency of operation should be chosen considering the frequency response of the transistor. For an efficient operation of the transistor, the operating frequency should be chosen to be less than \( \frac{1}{h_{FE}} \) times the ultimate frequency limit \( f_T \), where \( h_{FE} \) is the frequency response as a function of the gain factor \( h_{FE} \). Mathematically speaking, the operating frequency \( f \) should be set according to

\[
 f < \frac{f_T}{h_{FE}}
\]

If the operating frequency is higher than acceptable, the junction capacitance becomes prominent, which makes switching the transistor ON and OFF slower. When the operating frequency is higher than the frequency mentioned above, junction capacitance slows the transition-switching rate. This causes extra power loss inside the transistor. This situation is shown in figure 2.23 (a) and (b). The base voltage \( V_B \) has a square wave shape in (a), but the switching function causes the collector voltage \( V_C \), to be distorted with power loss, as shown in (b).

For a transistor to operate efficiently, it should either operate in the saturation or in the cutoff region. Power dissipation inside the transistor is the product of transistor voltage drop and transistor current. When the transistor is switched ON, it goes to saturation and the voltage across the transistor becomes very low (on the order of 0.2V), although the current may be high. The product of the voltage and current is low due to low saturation voltage. When the transistor is switched OFF during the other half cycle, it must be able to handle the full voltage (open circuit) without breaking through. Hence the product of current and voltage is still very close to zero. Such an operation produces very little power loss and the transistor keeps cool, ensuring longer life and less possibility of failure.
The transformer

The transformer is the most critical component in the design of the electronic ballast circuit. DC lamps normally are operated in the frequency range of 20–30kHz. Because normal iron cores lose energy at these frequencies, ferrite cores are used. The voltage induced in a coil is given by Faraday's law of electromagnetic induction mathematically given by Nd/dt, where N is the number of windings, is the flux inside the core and t is the time. If the operating frequency is high, d/dt is high. This means smaller amounts of flux can generate the required voltage and the actual size of the core can be reduced correspondingly. As discussed earlier, there are a number of physical constraints such as the switching loss and the price of the transistors that limit the upper frequency limit.

The transformer plays two very important roles in the successful operation of the lamp:

- **Starting condition:** generating high voltage during starting.
- **Running condition:** producing the right value of inductance to prevent excess current to the lamp tube. It is very useful to experiment with the transformer to verify the effects.

A discussion of these effects follows:

**Starting condition:** Ideally, the ratio in the number of windings of the transformer should be such that the voltage generated at the lamp tube terminal is high enough to initiate ionization of the gas. During this time, resistance of the gas is very high and the current through the tube is low, making the inductive voltage drop Ldi/dt and the inductance small. Hence, the full voltage generated in the coil appears across the tube and the gas is ionized.

**Running condition:** As the gas ionization process increases, current flow also increases simultaneously and the voltage drop across the inductance increases, reducing the voltage across the lamp. When the lamp comes to full glow, the voltage drop across the leakage inductance should have a value so that correct voltage appears across the tube.

In most cases, it is difficult to satisfy both the starting and running conditions. In circuits without a capacitor across the primary side of the transformer—connected to the collector of the transistor(s)—current starts flowing in the primary coil when the transistor is ON. After half cycle, the transistor is suddenly switched OFF, which tends to chop the current OFF instantly. This means a very high value of di/dt, which correspondingly induces very high voltage at the lamp ends and helps the lamp to start even when there is a much lower voltage at the primary side of the transformer. Although this design may be suitable for starting the lamps, it has a number of drawbacks.

- **First**, it makes the lamp glow at a much lower voltage, and the lamp may never attain its full glow. Second, even if the lamp comes to its full glow, it may take longer. During the period of this partial glow, the ionization of the gas in the tube remains incomplete. The impedance of the lamp remains much higher than that of the normal operation and high voltage remains across the tube. Hence, blackening of the tube ends take place much earlier.

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One way to avoid such a damaging phenomenon is to prevent low-voltage starting of the lamps. A lamp should start only when the input DC voltage is high enough to generate full glow. The solution lies with the addition of the capacitor in the circuit across the transformer on the primary side.

The capacitor and inductor on the primary side of the transformer

The capacitor across the primary winding of the transformer is an important component for ensuring the long life of the tube light and preventing end blackening. The two basic circuit configurations using capacitors across the primary winding are shown in figure 2.24.

When there is no capacitor across the primary side of the transformer, switching the transistor OFF from the ON state would generate high-voltage spikes. As discussed earlier, this would initiate ionization inside the tube prematurely even when the battery voltage is insufficient to produce sustainable full glow of the lamp. To eliminate this problem, a capacitor is connected in parallel with the primary windings of the transformer. When the transistor is switched OFF from the ON state, the current through the inductance is not interrupted, as there is a path for current flow through the capacitor. This reduces the voltage spikes. It is possible to design the transformer and choose the value of the capacitor in such a way that the lamp will be ON only when the DC battery voltage is at the correct level.

Addition of such a capacitor would, however, cause current spikes through the transistor whenever the transistor is switched ON from the OFF position. This will increase power loss in the transistor, causing overheating and reducing the overall efficiency. In extreme cases, the transistor may even get damaged. A small inductance in series would reduce any such current spike. The position of the inductance in the circuit is shown in figure 2.25.
The capacitor and inductor in the secondary side of the transformer (in series with the tube)

Role of the series capacitor during running: When a capacitor is added in parallel with the primary winding of the transformer as discussed earlier, the voltage spikes generated due to abrupt switching OFF of the transistors are suppressed. This causes difficulty in starting the lamp in the absence of the high voltage spikes. So the transformer windings ratio is increased to have enough voltage at the output to initiate ionization. However, such increased voltage causes excessive current flow through the tube light under steady state (running) conditions and the lamp may get damaged. For this reason, a capacitor is added in series with the lamp to limit current in the circuit as shown in figure 2.26.

Role of the series capacitor during starting: It is interesting to observe that this series capacitor helps significantly in improving the overall performance of the lamp. It has already been mentioned that the lamp is a highly nonlinear device with its resistance varying with applied voltage by a large margin. Every half cycle, the current through the lamp goes through a zero crossing and the lamp goes OFF momentarily. It will not start to glow again in the next half cycle until a significant voltage is reached. During this OFF period, the resistance of the tube remains very high. Once the capacitor is charged from one of the half cycles, it adds to the voltage of the next cycle until the lamp glows. This means the lamp always sees a higher voltage, which is the sum of the capacitor voltage from the previous cycle and the voltage from the transformer. So the lamp starts much earlier each half than it would without a series capacitor.

Role of the inductor in series with capacitor: The addition of the capacitor in series with the lamp has a disadvantage. When the lamp starts conduction after zero crossing in each half cycle, the resistance of the lamp suddenly decreases, causing the capacitor to discharge very rapidly and resulting in high current spikes. Sustained current spikes of high magnitude would generate more heat at the filaments and reduce the overall efficiency of the lamp. The filaments may get damaged in the long run. However, the adverse effects of the current spikes are much less in comparison with the voltage spikes. Current spikes through the lamps can be suppressed by adding a small inductor.

The final form of the secondary side of the transformer circuit is shown in figure 2.26. It shows the configuration with a capacitor and an inductor in series with the tube.
Tolerances of components

This chapter illustrates some specific types of variation in the performance of DC lamps caused by external events, such as the quality of electronics components and spare parts used in manufacturing and maintenance. The results reflect the significance of quality control and its absence in the markets of the developing countries. The objective is as follows:

- To obtain information about the variation of input current consumption levels, which will affect the overall performance of the lamps.
- To demonstrate the variation of the actual from the rated values for inductance, resistance, and transformer coil typically used in the DC lamps.

Performance of DC lamp ballast with different tubes

Fluorescent tubes used in DC lamps are typically purchased on the open market, where various brands are available at different prices. Selection of the tube is strongly influenced by the price and past experience of the buyer. With an upcoming market for solar home system applications, the user is usually not experienced and the price and availability will guide the choice. A brief test shows the variation of input current consumption of the ballast in response to variation of the tube (using the available tubes from the market). Within the same brand of tube, once the tubes are replaced, current consumption is found to vary as much as 5 percent, which is an indicator of the variation in tube impedance.

In some designs the luminous efficacy can vary as much as 30 percent only by replacing the tube.

Current measurement of same ballast with different components

During the process of manufacturing lamps in the developing countries, availability of spare parts is a major constraint. Often, a replacement or equivalent component is used that is not the same in performance. Using two different size capacitors of 0.22 and 0.47 F, a combination of three resistors of 330, 470 and 680 has been investigated. Current in amperes has been measured for different tubes connected to ballast 2. It is evident that changing capacitor from 0.22 to 0.47 F with identical resistors can increase the current by 50 percent. The rated current for this lamp being 0.8 amps, the combination of 0.22 F with 470 is found to produce the best design conditions.

At the stage of ballast optimization, component values sometimes must be chosen, based on “educated guesses” to see what happens. In practice, some components have to be chosen in an experimental way. A precalculated value can give a good starting point for the experiment, but will seldom work immediately, while the component quality is of high importance.

Quality control of the component is often the most critical issue being overlooked if the user is unaware of this variation. Percentage deviation up to 22 percent from the rated value has also been observed. Therefore, strict adherence to a reliable supply of components needs to be ensured for...
maintaining the desired performance of the ballast.

The leakage current and ESR (equivalent serial resistance) are very important factors of a capacitor used in FLIs. They can have a large influence on the balance in the oscillation of the inverter. Furthermore they influence losses in the inverter.

Table 2.1 gives an overview of the quality of different types of capacitors.

Table 2.1. Some Types of Capacitors

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity range</th>
<th>Vmax</th>
<th>Accuracy</th>
<th>Temperature stability</th>
<th>ESR</th>
<th>Leakage current</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceramic</td>
<td>10pF...1µF</td>
<td>50..30,000</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Small, Cheap</td>
</tr>
<tr>
<td>Mylar</td>
<td>.001µF...50µF</td>
<td>50..600</td>
<td>+</td>
<td>—</td>
<td>+</td>
<td>—</td>
<td>Cheap, Good</td>
</tr>
<tr>
<td>Polystyrene</td>
<td>10pF...2.7µF</td>
<td>100..600</td>
<td>++</td>
<td>+</td>
<td>~0.05(++)</td>
<td>—</td>
<td>High quality, Filters, Good</td>
</tr>
<tr>
<td>Polycarbon</td>
<td>100pF...30µF</td>
<td>50..800</td>
<td>++</td>
<td>++</td>
<td>~0.35</td>
<td>—</td>
<td>High quality, Small</td>
</tr>
<tr>
<td>Polypropylene</td>
<td>100pF...50µF</td>
<td>100..800</td>
<td>++</td>
<td>+</td>
<td>~0.06</td>
<td>++</td>
<td>High quality, Low absorption</td>
</tr>
<tr>
<td>Elco</td>
<td>0.1µF...1.6F</td>
<td>3..600</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Short life, Polarity, Power supply</td>
</tr>
</tbody>
</table>

2.2.10 Inductance Calculation of the Transformer Coil

The transformer is the most critical component of the fluorescent lamp inverter. Not only because of its important function, but also because it can be very fragile. If a solar home system is being transported to remote areas, the inverter can be exposed to heavy shocks. The coil wire on the secondary (tube) side is quite thin. If this coil wire is dimensioned too thin, there can be a high percentage of failures in the field because of this underdimensioning. Hence, the coil should be mounted very securely on the printed circuit board (PCB).

The coil dimensioning is discussed in figure 2.27, for example, how to determine the dimension of the coil of a common emitter inverter with a tapped feedback winding.

**Rated operating conditions:**

**Input DC voltage:** 12 V

**Output power:** 8W

First calculate the primary coil, as shown in figure 2.27:

- average current through the coil wire: 8W / 12V = 0.66 A
- surface of the primary coil wire = 1mm²/3A x 0.66 A x 0.5 (Duty Cycle) = 0.11 mm²

Now the diameter (prim.) = (4 x 0.11)/ = 0.376 mm

For the secondary coil:

- \( I_{out} = 8W / 300V \) (working voltage) = 0.0266 A
surface of the secondary coil wire = \( \frac{1}{3} \times 0.0266 \times 0.5 = 0.0044 \text{ mm}^2 \) (sec.) = \( \frac{(4 \times 0.0044)}{4} = 0.075 \text{ mm} \)

As can be seen, this coil wire is very fragile, so we use 0.2 mm coil wire in any other further calculations.

The feedback coil:

Coil current = \( I_b = I_c / 30 \) (depending on the type of transistor) = 0.0222 A.

surface = \( \frac{1}{3} \times 0.0222 \times 0.5 = 0.0037 \text{ mm}^2 \) (fb) = \( \frac{(4 \times 0.037)}{4} = 0.068 \text{ mm} \)

Also this coil wire is too fragile, so we will have to take 0.2 mm wire.

The number of coil windings:

\[
N = \frac{V_p \times 10^8}{4 \times f \times B_{sat} \times A}
\]

with

Vp = input voltage - Vce = 12.0 - 0.3

Bsat = Saturation flux from the ferrite coil base = 2500 gauss

A = Surface of the coil wire

Primary coil: \( N = (11.7 \times 108) / (4 \times 20000 \text{ Hz} \times 2500 \times 0.376) = 15.55 \) = 16 windings

Secondary coil: \( N(\text{sec}) = N(\text{prim}) \times \frac{V_{\text{sec}}}{V_p} = 16 \times 300 / 11.7 = 410.25 = 411 \) windings

A rounded figure of 415 windings is taken.

We used wire with a larger diameter, so we will have to add a series capacitor in order to maintain a safe FL current.

Feedback coil: This output voltage will vary between 3.5V and 12V. The lower limit of 3.5V is used in the calculation:

\[
N(fb) = N(\text{prim}) \times \frac{V_{\text{sec}}}{V_p} = 16 \times 3.5 / 11.7 = 410.25 / 4.7 =
\]

5 windings

In practice, it is essential to experiment with the number of coil windings and the diameter of the coil wire. The ferrite can get hot, implying substantial energy losses.

Figure 2.27

*Emitter Inverter with Tapped Feedback Winding*

Figure 2.28

*FLI Set-up for Demonstrating Flux Saturation*
In that case the diameter of the coils' ferrite should be enlarged or the total number of windings should be reduced. This type of calculation is a good starting point.

The ferrite core of the transformer can become saturated when the magnetic field intensity is too high. For example, consider figure 2.28. This figure is another possible set-up for a fluorescent lamp inverter. Its principle of working is a standard push-pull configuration. When Q1 goes from the OFF to the ON position, the feedback (forward bias) is formed via L2 and L1. When Q2 is switched ON, it creates a reversed bias. Due to this bias, Q1 is forced to go off when Q2 is ON.

In practice, this does not work as planned because the magnetic field of the core works against this. Figure 2.29 shows the magnetic field intensity in the core during one cycle. It has a hysteresis character. The cycle starts at point x. When we move to point d, transistor Q1 starts charging the core until it is almost in its negative saturation in point a. Because of the feedback, Q1 turns off at this point, after which B-H loop continues and goes to point b. From this point on, the flux changes very quickly. Through this it can increase easily outside the saturation area. After the core almost reaches its positive saturation point, the loop starts again.

When the transformer is not dimensioned correctly, the magnetic field built up inside the core can increase outside its saturation area, results in a rise of the core's temperature. This saturation results in a clipped signal of the output voltage without the lamp. At ECN one type of DC light actually caught fire after 200 hours.

2.2.11 EMC and PCB Design

The FLI is a device that operates on middle to high frequencies. There is a risk of disturbing other equipment and it is very important that the electromagnetic emission of the FLI is reduced to the minimum. A fluorescent lamp should neither disturb other devices nor be disturbed by other devices. The emission can be divided into two factors:
- Emission via the DC input lines back to the system.
- Radio emission via the air.

The transmission via the input DC lines can be reduced by dimensioning the input impedance (input filter) correctly. This part of EMC has to do with discrete components. It is very important for the system that DC lighting has no effect on the rest of the system. Radios can be disturbed by high frequencies on the system wires. Another important consequence of these frequencies is a rapid deterioration of the battery and a decrease of storage capacity, caused by the so-called skin effect. At 20 to 30kHz the energy can not be chemically stored anymore. The energy offered to the battery will collect on the surface of the plates and will find its way to the negative plate via the surface of the electrolyte (figure 2.30). This can be compared to very high frequency (VHF) signals on transmitter PCBs. Open spaces on such a PCB should be filled with earth-sheets, to avoid VHF signals to interfere via the air. With the electrolyte inside batteries this effect can occur already at 10 to 20kHz. On the longer term this can be damaging for the battery. The intensity of this skin effect depends on the amplitude of the AC signal component, superposed on the DC signal.

The second type of EMC is influenced by the way the PCB is designed. A high ohm resistor together with a coil is a perfect antenna for transmitting and receiving signals. When the PCB is being designed, this should be taken into account. A different placing of components can have a tremendous effect on the EMC properties. Also the shape of PCB tracks can result in a decrease of electrical efficiency. Placing the inverter in a metal box can also reduce the emission to the outer world. But now the shape of the tracks becomes even more important, as the following example shows.

At ECN we tried to design an inverter with an efficiency of about 80 percent. After some time the engineer succeeded in creating an efficiency of 80.4 percent. However, as soon as we placed the PCB back in the metal housing, its efficiency immediately dropped by about 6 percent (figure 2.31). The reason was probably that the PCB tracks from transistor to transformer formed almost a circle. Together with the metal housing, this circle formed a magnetic induction.

The only solution is to place those tracks and components as close as possible to one another. The circuit itself is a circle, which cannot be changed. As little room as possible should be left between the tracks from and to the transformer.
Chapter 3
Charge Regulators

3.1 Introduction

As PV cell costs continue to fall, the battery in a stand-alone PV system becomes an increasingly large part of the system cost. Battery life now has the greatest impact on the economic viability of a small PV system. The controller must manage a rapid, yet safe, recharge under a very diverse range of system conditions.

The charge controller in small stand-alone PV systems is the primary driver of system reliability and battery life. An advanced controller will affect the system performance more than any other component, and an improved controller can potentially reduce 20-year system costs by 20 to 40 percent because the battery needs to be replaced less often.

There are a number of reasons why small PV controllers have not advanced with the rest of the PV industry. These include the following:

- Controllers account for only about 5 percent of the total PV system cost.
- Most small controllers are only simple on-off charge regulators, and most of these are hand-built in local, protected markets.
- PV applications and marketing channels are both highly diverse, so it is difficult to supply “standard” small PV controllers.
- Solar home systems need to be as inexpensive as possible, so more advanced and expensive charge regulators are not common; the challenge in the near future is to make sophisticated charge regulators viable for low cost applications.

The battery in a PV system is the largest life cycle cost component. There is a growing awareness of the impact that battery life has on the system economics. Also, as the volume of PV system installations increases, there is a growing emphasis on the high cost of repairing or replacing failed controllers. As PV becomes more widely accepted and the technology matures, users will demand more value and quality in their PV systems.

3.2 Objectives and Scope of Work

The purpose of this chapter is to provide ideas and suggestions for developing and improving solar home system battery charge regulators. This chapter is divided into two parts:

- Design ideas.
- Modifications for improving the overall performance.

On the question of design ideas, we first take a look at the power management. There are several ways to build up the power system. At this...
point, this has nothing to do with the method of controlling the system. Pros and cons will be discussed.

Controlling the system is a secondary consideration. A basic controller can be created using only limited electronics: the standard ON-OFF controller.

Several features can be added to the system: PWM, overcurrent protection, state of charge, indication to the user, and the like. These can be added with analog electronics.

Eventually, if more analog electronics are added, a digital controller can be considered. With these digital controllers the number of components can be reduced, but the total costs are very much dependant on the type of features required.

Because many small companies work without many outside contacts, existing charge regulators are often based on old technology. Old circuit diagrams were never reviewed. If these diagrams were examined, many could be improved. In this section of the manual, possible points of modification are discussed in order to improve efficiency and reliability.

3.3 Design Ideas

3.3.1 Series and Shunt-Type Regulators: Pros and Cons

At present, many of the cheaper controllers use a shunt type of switching principle: the module short-circuited after the HVD set point is reached, as shown in figure 3.1. The main reason for this is the general thought that less electronics is required than in the series type controllers. Furthermore, it is known that there is less voltage drop (=energy loss) while charging.

The Schottkey is necessary, because it prevents the battery from discharging via the module during the night.

The disadvantage of this type of system is that after HVD the module is in short circuit. The FET has to handle the full module current I_sc. This causes much more heating inside the controller compared with the series design. The cooling of the FET should be carefully evaluated. This is the main reason for an early breakdown of these types of controllers. If this type of system is used for PWM (explained later in Section 3.3.4, ON-OFF Charging and PWM Charging), very high voltage and current peaks can occur in the system, which may damage some components.
An additional problem is that the World Bank states that the controller must have protection against reverse polarity connection for both the module and the battery. As can be seen in figure 3.1, this shunt design will definitely have problems with this requirement. A power FET always contains an internal freewalk diode, in the opposite direction of the switched current. If the module is connected with reverse polarity, it will immediately be in short circuit via this freewalk diode. In itself this is not a major problem, if the cooling is sufficient. But if the battery is connected with reverse polarity the FET and/or the Schottkey will burn immediately. There are two solutions to avoid this problem and meet the World Bank standards:

- Add a fuse in the module line, just before or just after the Schottkey diode; or
- Add an extra Schottkey diode just before or just after the HVD-FET (in the FET shunt itself), in the direction of the module short circuit current.

The second solution adds an extra critical component to the controller, but the user or technician does not need to make repairs after making a wrong connection. The extra energy loss in this Schottkey is of no importance, because what is lost would be lost anyway. It is used when the module is disconnected. The first solution is the simplest one.

Some controllers however, are designed according to the series principle, as shown in figure 3.2.

Because of the internal freewalk diode in T1, the Schottkey is still necessary. The main disadvantage is the extra energy loss in T1. You will therefore need to look over the data sheets very carefully. The lower the internal conducting resistance is, the lower the energy loss. This internal resistance differs considerably for different types and different manufacturers, and can vary between 0.3 and 0.01.

Section 3.4.5, Lightning Surge Induction, explains the effects of lightning-induced transient pulses in both types of systems. The HVD MOSFET is less stressed with a series design than with a shunt design. Other advantages of a series configuration for solar home systems include the following:

- The series FET has less voltage applied across it during all phases of operation when compared to the shunt FET (Section 3.4.5, Lightning Surge Induction).
- Less switching noise in a series design.
- Greater precision in battery charging, while the charging current is actively manageable.
- Pulse charging is possible.
3.3.2 Positive Switching and Negative Switching

It is known that there are significant problems in the field with solar home systems. The customers and technicians sometimes do not know what the cause is, and sometimes they even bypass the controller. This only makes the problem worse, but they know of no other solutions. One of the causes is possibly unknowingly bypassing some controller functions. In most of the present controllers the 0V wires are switched. If the module and some load, or the controller itself, is connected to “ground,” the FETs are in short circuit via this ground. Even the connections seem correct. Furthermore, in electronics it is common for the black wire to be connected to ground. For customers who work with electronics and do not know the system sufficiently, this can be very confusing and cause problems. For example, the module is connected to the roof. If this roof is made of metal, there is a chance the module is connected to earth (depending on the module construction). If the controller is now connected to ground, the HVD function does not work. The battery is overcharged every time. The damage can be so great that the battery becomes defective within 3 months. Nevertheless, the system set-up appears to be correct.

In a second example, almost all DC and AC converters have a ground connection at the box. When this device is connected to ground somehow with the charge regulator as well, the total LVD function is bypassed. Even when the AC load is switched OFF, the quiescent current of the converter is flowing from the battery all night.

The only way to make sure that this will not happen is to switch the + wires from all devices. Now everything can be connected to ground without problems. Additionally, if the solar systems are interfered with, no damage is caused to the controller or the battery. Switching the positive lines contributes to the general reliability of the complete system.

The aim of the charge regulator design is to keep the electronics as simple as possible.

When using the usual N-channel FETs for this positive switching, it will be very difficult to drive this component. The drain should be connected to the module, the source to the + battery. The gate voltage should be at least 10V higher than the source voltage in order to activate it (Vgs = +10V). Just before HVD the battery voltage will be about 14.5V. The gate voltage should be at least 24.5V. When the charging has to be stopped, Vgs must be 0V. This means that the gate voltage should be the same as the battery voltage. It will be difficult to create this precision steering.

Another solution is the use of P-channel FETs with Vgs = -10V, as shown in figure 3.3. In the positive switching system the source voltage is the module voltage. If we make the gate voltage 0V (Vgs = -12V during charging) the FET is conducting. If the gate voltage is 22V (Voc from the module) Vgs = 0V so it is blocking. In this type of FETs the drain-source current (Ids) is also negative, what is required. The steering principle for the “load-FET” can stay the same, only exactly opposite towards a negative switching system. For the set points, we use Schmitt triggers again. An example of the use of Schmitt triggers can be found in the total diagram in appendix 1. The reference voltage can be taken towards the ground. Only the module FET needs a voltage doubler, for a disconnected module terminal has
the open circuit voltage (Voc). For a proper blocking of the module current, the
gate voltage should be at least Voc = 22V.

Another solution is to add a DC–DC converter to the module, so that the input
voltage is fixed. Then the voltage doubler for the module FET is not needed.

Only when a current
limiter is desired, the
reference voltage should
be taken toward the
positive system voltage.
More details on this can
be found in Section
3.4.4, Safety
Precautions: Overload
Protection and Short
Circuit Protection. The
only difference is that
now all reference volt-
ages are trimmed
towards the +Voltage of
the battery, as discussed
in appendix 1. The ref-
erence is taken from the
positive voltage instead
of the ground (Z3). Because of this, the Schmitt triggers have to function in
the opposite way.

The total costs for positive switching controllers will be a little higher,
but the configuration is safer and more logical to the people in the field.

3.3.3 HVD Switching in the Battery Line:
Pros and Cons

In serial disconnect controllers the module is totally disconnected from
the system at HVD. In parallel controllers the module is brought in short
circuit at HVD. The practical problem for the latter type of regulators is
that the cooling for the FETs has to be high. The cooling is insufficient in
almost every inexpensive parallel controller. This causes early breakdown,
because the FET has to handle the full module short circuit current Isc.

A different approach is to place the module FET in the battery shunt. A
FET always contains a reverse polarity freewalk diode that can handle the
same current as the FET itself, which is really convenient for this method
of use.

The line to the battery is now divided into two directions. One way is
always open via the diode. That is the direction for the load current. The
FET can block the opposite direction. That is the direction for the charging
current. In the case of HVD the FET only blocks this charging current. The
battery is still able to give energy to the load. The big difference is that the
module is also still connected to the load. The load can use the possible
energy from the module after HVD. For example, the battery is fully
charged at 4 p.m. The module is totally disconnected in the standard type
of systems. If the user wants to listen to the radio at that time, the energy is

Figure 3.3
Basic Diagram of a Positive-Switching Charge Regulator
taken from the battery until the battery level is below the module reconnect voltage. In the meantime the possible energy from the module is wasted instead of used by that radio. If the FET is placed in the battery shunt, the load can directly use the energy from the module while the battery is still in HVD mode. This has a double benefit. The possible module energy is not wasted, and energy is not taken from the battery, but saved for later use.

There are some disadvantages to this system:

- Energy stored in the battery has to flow through an extra diode before it gets to the user. (It has to run twice through the HVD-FET.) This means a slight loss of energy. This principle is only worthwhile if it is certain that the extra module energy retrieved after HVD will be used during the day. The system should be slightly overdimensioned, meaning the module should be a little too large for the battery, and energy should be used during daylight. Systems in hospitals and schools could be based on this principle.

- When the “Charging-FET” is blocked and charging current is stopped, the systems’ voltage would increase to the open circuit voltage of the module. This could damage the connected user devices. At the moment that the module is disconnected from the battery, a dump load should be connected to the system. This load has to be sufficiently large that the module voltage (and so the system voltage) does not exceed the maximum of 14.5V. According to our experience, solar home systems of 150Wp need to lose about 3 to 4A in order to reach that voltage. The more loads are connected, the less current needs to flow to the dump load. This is about the same effect as a DC-DC converter on the module itself, but such a DC-DC converter can also increase the module voltage when it is lower than a certain output voltage. This device can also be used for this purpose.

An important technical aspect of this system is that the electronics power supply should be taken straight from the battery, “V+” shown in Figure 3.4, because if you take the V+ from the total system (“C+”), problems will occur with the set points.

Without current flow the set points can be correctly trimmed. As soon as load is connected, there is a certain voltage drop over T1. This FET is now in the battery shunt. The system voltage measured by the controller is not the actual battery voltage. This depends on the current flowing through T1. If the battery is discharged at a rate of 3A the LVD set point will drop to 10,1V. If charging at a rate of 3A the HVD set point will increase to 16,2V.

Figure 3.4
Basic System for HVD-Switching in the Battery Line

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3.3.4 ON-OFF Charging and PWM Charging

A 1992 PV battery survey noted that most PV controllers use a simple ON-OFF regulation mechanism (see figure 3.5). These controllers interrupt charging early in the cycle when a voltage regulation set point is reached. To prevent instability, a hysteresis of 1 volt is generally used to reconnect the PV array, and this causes the battery voltage to drift down for a period of time before charging can start again. A 1994 report by the U.S. research institute, Sandia National Laboratories, found that batteries charged with the standard set points will typically average between 55 percent and 60 percent state of charge (SOC) for a period of years. This causes stratification of the electrolyte and sulfation of the battery plates, thus increasing internal resistance, which further reduces charge efficiency.

There is another algorithm to charge batteries: Pulse Width Modulation. During the last part of the charging cycle, where the ON-OFF regulation should disconnect the module, the module is switched ON and OFF with a certain frequency. Normally the voltage of the car battery goes down when the charging device is removed. By connecting and disconnecting the charging device with a duty cycle, charging can go on much longer and the battery will reach a much higher state of charge. The duty cycle is the ratio between the ON time and the OFF time of the charging current.

The potential benefits of charging a PV battery with controlled pulses include the following:

- Compact lead sulfate can be broken up to improve battery capacity and charge acceptance.
- Charge efficiency can be improved and effects of aging can be reduced.
- Operating life of the battery can be increased.
- Higher voltage pulses can punch through resistive coatings between the grid and active material on the plates.
- The opportunity for a gas bubbles to form can be reduced.
- Down pulses further improve charge efficiency and reduce gassing.

One especially exciting area of pulsing may offer particular benefits for PV systems. The PWM charge pulses may be short enough in duration to reduce the chance that gas bubbles will form. Further, it seems that a down pulse makes gassing even less likely since it apparently helps to break up the precursor to a gas bubble.

With a PWM algorithm, there are constant voltage charging values for lead-acid batteries that provide for rapid charging and a safe regulation of voltage. These are between 2.35 v/cell and 2.40 v/cell where the battery enters the gassing stage. For effective PV charging, the proper constant voltage must be held within a narrow window.

Figure 3.6 shows the charge characteristic from a battery while it is being charged with a constant maximum current (from point 0 until 4 hours). When each cell reaches its maximum voltage of about 2.30V, the...
battery is being charged with a constant voltage. When the battery reaches its (almost) full state of charge, its accepted charging current will decrease to 0.2xImax. This is the point at which maintenance charging starts (after 8 hours) and from then on the cells will be more overcharged.

These three stages of charging are called trickle charging. While normal ON-OFF regulators stop the whole charging process when the cell voltage is at its maximum, as shown in figure 3.6, trickle charging continues for four hours until the battery reaches its full state of charge (100 percent). When the cell voltage just reaches its maximum value, the actual state of charge is only 60 percent. Hence with standard ON-OFF regulators the battery is never fully charged.

Figure 3.6 applies charging without PWM, but with drip loading in order to compensate for the self-discharge of the battery (maintenance charging). This does not take place in PWM charge regulators, because these controllers keep charging until the duty cycle is zero. If there is self-discharge of the battery, a low duty cycle will again be initiated.

A standard ON-OFF controller will stop charging at the HVD point. Without regulation the voltage will increase further. Due to this high voltage, gassing will occur, and this can be dangerous under normal operating conditions. The voltage should be kept at 14.5V, the “constant voltage algorithm.”

In order to charge the battery with maximum power, the average charging current should be decreased in such a way that the system voltage stays at 14.5V. This can be done with pulse-width modulation (PWM). The duty cycle has to be decreased so that the average charging current pulls the (open circuit) battery voltage up to 14.5V. While going to its “fully charged” state, the (virtual) open circuit voltage will rise steadily to 14.5V. The difference of the HVD voltage and this open circuit voltage will steer the duty cycle (D.C.):

\[ D.C. (\%) = A \times (HVD - Vbat (open)) \]

This system should be triggered only at the moment that the battery, charged with DC = 100%, approaches the HVD set point.

From another point of view, when the charging voltage approaches 14.5V, the duty cycle has to be reduced. Figure 3.7 shows a possible block diagram for this type of PWM.
Morningstar’s “Prostar” was one of the first digital controllers to use this algorithm. The SunSaver 6 (see figure 3.8) is Prostar’s analog brother. Both controllers are known as very efficient charge controllers, which extend the lifetime of the battery to the maximum. Unfortunately, less attention is paid to the safety precautions. See sections 3.4.2, Safety Precautions: Reverse Polarity Protection, and 3.4.3, Reduction of the Number of Components.

The PWM controllers tested by ECN had basic frequencies ranging from 8Hz to 300Hz. The basic frequency should not be too high (not higher than 10kHz for prevention of the battery skin effect, discussed in Chapter 2), and constant over the charging range. Battery charging is a chemical process, and it needs some time to start up before it is effective. If the charging current is switched off too soon, the actual energy storage has not yet started. The Morningstar Sunsaver uses 300Hz. The Sunsaver algorithm turned out to be one of the most effective charge regulators, but it is not clear if it will be even more effective if the basic frequency is brought down farther.

The result for The Morningstar Sunsaver 6 is shown in figure 3.9.

As can be seen, when the current is cut off, a down pulse is generated that can approach -10A. Morningstar has investigated the effect of this down pulse, and states that this characteristic has a beneficial impact on the lifetime of the battery.

In a PV system, a down pulse (that is, reverse or discharge pulse) will occur when charging in PWM with a load. Research indicates that there are good prospects for using pulse charging combined with down pulses to extend battery life in PV systems. The following benefits may be possible:

- The down pulse creates new activation sites, so with subsequent pulses, there are more sites available to accept charge.
- Pulses break through corrosion to prevent capacity loss.
- Sulfation is reduced.
- Heating and gassing of the battery during charging is reduced.
3.3.5 Boost Charging

All batteries require some overcharging now and then to reverse sulfation and reach full charge. The finishing charge is of critical importance to enable recharging to 100 percent SOC while avoiding excessive heating and gassing.

Gassing in the battery, which is initiated by some small overcharge, cleans the internal plates. If this is done once every three weeks, it will reduce battery deterioration and increase deep recharge capacity.

- The normal HVD set point should be as follows:
  - 14.1V (2.35V/cell) for sealed batteries at 25ºC.
  - 14.4V (2.40V/cell) for flooded batteries at 25ºC.

  While boost charging these HVD set points are temporarily increased to about 14.5V and 14.8V at 25ºC.

Some solar home system controllers incorporate the function of this “Boost Charging.” The biggest difference between the various types of controllers is the timing when the boost charging takes place.

- Some controllers only boost charge the battery when it is connected for...

![Figure 3.9](image-url)
the first time, just after installation. This costs more in electronic circuits, while the boost function is not very effective.

Others will apply the boost charge function every time the LVD set point is reached. In this way, the extra sulfation is removed shortly after it is formed on the plates. However, overcharging too frequently also is not recommended, because this will shorten the battery lifetime. The result of this type of boost timing is that the deterioration of the battery will accelerate with age. Charging and discharging of a battery will be faster with the age of the battery. The older the battery, the more often it will reach its LVD and HVD points. The boost charging voltage will be applied to the system more frequently. In the end it is only boost charging.

The optimum situation seems to be to make boost charge possible about once every three weeks.

The purpose of boost charging is generally accepted, but is difficult to achieve with only a few analog components. Therefore, boost charging after every time the system falls below its LVD set point seems a practical alternative. It can be achieved with relatively few extra components.

The next section explains more about microprocessor-controlled charge regulators. Since the total control of the system is provided by software in these types of controllers the “ideal boost” is easy to add as extra components are required.

This function of boost charging is essential in areas where the temperature is subject to large fluctuations. This boost charging is recommended especially in tropical countries and desert areas. However, there are doubts whether this high voltage is often achieved. In practice people use as much as possible, so probably the average state of charge will be relatively low and HVD often will not be reached. In addition to this the module quality is important. As previously described, in the Indian desert the temperature effect on the (locally manufactured) module is such that it cannot generate 14.5V in the first place. So the HVD point is never reached. In these cases a question can be asked about the usefulness of the boost charge function. However, in ideal systems it is essential in certain geographical areas.

### 3.3.6 Special Function ICs

As solar energy becomes increasingly accessible for commercial use, more and more special regulator ICs are being developed. Various manufacturers design special function circuits to include many types of different features. Only a minimum of external components needs to be added in order to create a fully functioning charge regulator. The main set-up of such a charge regulator is illustrated in figures 3.10 and 3.11.

The disadvantage of these chips is that its features are fixed. It is not possible to add extra features or change characteristics. In most special function ICs for this purpose, a low-voltage disconnect for the load is not included, so external load control is necessary. Many professional manufacturers therefore prefer a custom design rather than a standard solution that is also available for private technicians.

Other special function ICs have a PWM algorithm integrated. The switching FET should be added externally.
Table 3.1 describes some of the special function ICs available for charge regulators for lead-acid batteries.

3.3.7 Digital or Analog Set-up

Most charge regulators are designed with analog electronics. This is partially an inheritance from the slow development of charge regulators in the past. In recent years much has changed to improve microprocessor technology. One-chip processors with internal A/D conversion, EEPROM, PWM generator, and the like have become available in all price classes. This reduces the number of system components to a minimum. Only a few analog inputs and steering outputs are then required in the regulating part of the circuit.

The great advantage of a processor-controlled regulator is that extra functions (or changes in actual functions) can be edited very easily. As can be seen in Figure 3.12, the hardware for the temperature compensation and for the state of charge indication is reduced to a minimum.

A standard processor (without extra functions, such as ADC and PWM) costs about $2.50 for large production quantities. Since there is no ADC on board, this should be created externally. This ADC can be made in various ways, so attention has to be paid to the ADC design and the total price.

Processors with special functions cost considerably more—about $10. This makes external ADC worthwhile in a digital design. If such a charge regulator is being developed, the engineer should be aware of and consider other options. For every extra option on a microprocessor, the price rises disproportionately. In the near future, single-chip microprocessors will become cheaper and more advanced.

Sometimes it is worthwhile to base the design on analog electronics. This depends on which functions are required by the manufacturer. For the
design of a standard ON–OFF controller, analog electronics is relatively much cheaper and effective. Even a PWM function as described in Section 3.3.4, ON–OFF Charging and PWM Charging, can be realized with analog components and still compete in price with a digital version.

### Table 3.1.
**Special Function ICs for Charge Regulators**

<table>
<thead>
<tr>
<th>Type</th>
<th>Manufacturer</th>
<th>Disconnect algorithm</th>
<th>Special</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX 1648</td>
<td>Maxim</td>
<td>Analog programmable</td>
<td></td>
</tr>
<tr>
<td>UC3909</td>
<td>Unitrode</td>
<td>None</td>
<td>PWM Temperature compensation</td>
</tr>
<tr>
<td>BQ 2031</td>
<td>Benchmark</td>
<td>U,2V,t</td>
<td>PWM Temperature compensation</td>
</tr>
<tr>
<td>IC51735</td>
<td>Galaxy Power</td>
<td>None</td>
<td>Pulse charge and conditioning</td>
</tr>
<tr>
<td>MTA11200</td>
<td>Microchip</td>
<td>-U, dT/dt</td>
<td>External current steering</td>
</tr>
<tr>
<td>LT1510</td>
<td>Linear Tech.</td>
<td>None: external switch</td>
<td>PW M at 200kHz internal end-amp</td>
</tr>
<tr>
<td>BST9303</td>
<td>Becker System</td>
<td>LED status display</td>
<td></td>
</tr>
<tr>
<td>BST9705</td>
<td>BST</td>
<td>Softcool algorithm</td>
<td>LCD capacity display</td>
</tr>
</tbody>
</table>

Since the improvement of charge regulators is a recent development, there will be a growing interest in processor-based charge regulators. Microprocessors have a high calculation capability. This can be used to determine the state of charge with complicated algorithms. Research is being performed on the use of ampere-hour balances for calculating the exact state of charge of the battery.

### 3.4 Modification Points

#### 3.4.1 Quiescent Current Reduction

In small PV systems, energy saving is a major issue. This is true not only for the user, but also for the designer of the system. All unnecessary energy loss is a waste. "Efficiency" is a keyword in the balance of system (BOS) components. Therefore, charge regulator designs should be continuously revised with a view to decreasing its quiescent current. Every mA reduction can be spent by the user, and makes the system more efficient.

In a simple calculation, if the system has a life expectancy of 15 years, it means that 1 mA quiescent current reduction adds the following to the total energy used: $0.001A \times 12V \times 15year \times 365days \times 24hour = 1577$ watt-hour. Every 5 mA quiescent current reduction results in about 1 percent more energy available to the user.

The majority of the quiescent current of a basic analog ON–OFF charge regulator goes to the following parts:
Reference voltage.
Power supply for the main electronics.
Superfluous components.
Voltage dividers.

A discussion of specific elements of some of these parts follows.

Reference voltage. Comparing the battery voltage with a certain reference voltage normally creates set point control. Different components can be

Figure 3.12
Example of a Microprocessor-Based Charge Regulator

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used to create this reference voltage. In most diagrams, as in figure 3.13, you can find a Zener diode.

There is a disadvantage to using a Zener diode in this way. Its quiescent current is almost always more than it needs to be. The voltage drop over $R_1$ at a battery voltage of 14.5V will be 6.5V. With a reference current of, for example, 0.03 mA, its value must be 22k for optimum efficiency. At a battery voltage of 11.5V this should be 12k. Which resistor should you choose? If you chose 22k and the battery voltage is 11.5V, the reference is “too weak” and its voltage will drop. If you take 12k and the battery voltage is 14.5V, a lot of energy loss will take place in $R_1$ and $Z_1$ in order to maintain the 8V reference. In the end the resistor ends up in between these two values.

A better solution is a reference IC (figure 3.14). Do not use the standard 78X series for analog references, because these are made for power supplies. Their quiescent current is too great for this purpose. The ICs TL431 or REF25Z are more suitable, because they are designed to maintain the reference voltage at a fixed level with minimum energy loss over the input voltage range. This IC can be a simple substitute for the Zener diode.

This reference voltage will now be about 2.50V, so the other resistors need to be recalculated. However, the quiescent current is significantly decreased.

Power supply for the main electronics: If digital electronics is used in the controller, a +5V power supply is needed, which means selecting the 78X05 power supply. There is, however, a good substitute for this IC: the LP2905. This is also a 5V power supply, but has less quiescent current. In general, try to avoid digital flip-flops or CMOS ports in an analog-based controller. Do not use them, unless it is absolutely necessary. Of course, in microprocessor-based controllers, a 5V power supply is a must.

Voltage dividers: All electronics make use of voltage dividers, for example, for measuring the battery voltage and trimming the reference voltages on the opamp. If the charge regulator is dimensioned properly, try to double all resistor values, or at least some voltage dividers.
3.4.2 Safety Precautions: Reverse Polarity Protection

Most stand-alone SHS are being used in remote areas, far away from a service center. This requires all BOS components to be very reliable. If a component becomes defective, it will take a great deal of effort, time and money to replace it. Users should also have a reason to be confident in the relatively expensive solar system. In the “ideal” solar system no BOS components can be damaged by any mistake, not even an accidental wrong connection. The main issue is to design the controller in such a way that it can withstand all conceivable mistreatment.

This safety starts with the system itself. If all cables to and from the controller are equipped with plugs that can connect in only one way, the possibility of reverse polarity is already excluded. Of course both installation technicians in the field and users sometimes try to “repair” their system themselves if it does not meet their requirements. That is why a controller for remote areas should be able to withstand all types of wrong connections. The World Bank has drafted a number of requirements regarding polarity protection for both the battery and the module.

The electronics itself has to be protected. If a 78X power supply is used (with digital controllers), the downstream electronics is protected, but sensitive components before the IC are not. The safest way is to use a simple diode such as 1N4148 from the systems’ voltage to the electronics. In such way the electronics are unharmed.

Protection of the system against improper polarization:

This implies that the module and battery as well as the user should not be endangered by a wrong connection. If the module is wrongly connected, no current should be able to flow, otherwise sparks may occur while disconnecting. Figure 3.1 and figure 3.2 show the series and the shunt controller. The Schottkey diode in the shunt controller prevents the battery from discharging during the night. If the modules’ polarization is opposite, it is in full short circuit via the internal safety diode. The Schottkey cannot be placed before the FET (from the module point of view) because then at HVD the battery is brought into short circuit. If the battery is connected wrongly, it will be in short circuit via the two diodes. As previously stated, an extra diode or a fuse should be added into this system.

In the series controller the Schottkey and the safety diode are directed exactly opposite. This system is safe for wrong polarization of both the module and the battery. No current will flow, so it is safe for both the system and the user.

If the module is switched in the battery line, as shown in figure 3.4, and the battery is connected with reverse polarity, the electronics is not powered up. The module FET will not be activated, and the safety diode is blocking. Whenever the module is connected wrongly, the Schottkey is blocking. The system is now safe.

3.4.3 Reduction of the Number of Components

With the foregoing in mind, we turn to appendix 2 and analyze the upper picture of the charge controller. It has a quiescent current of 25mA. Four comparators monitor each one set point (HVD, HVR, LVD, and LVR). Every comparator has its own reference voltage. In pairs they steer a digital
flip-flop, which steer the FETs directly. This means that the steering voltage is only 5V. When this voltage is compared with the FET graphics shown in appendix 3, “transfer characteristics,” it shows that there is only about 17A $I_{ds}$ (pulsed) possible. At $V_{gs} = 10V$ the FET allows 110 A $I_{ds}$ pulsed. This means that the internal resistance at $V_{gs} = 5V$ as well as the energy loss in the FET are much higher than necessary.

Under the “actual diagram” a possible alternative set-up is pictured. By using the opamps in a different way, most of the original electronics becomes redundant. The FET $gs$-voltage can now be 12V, so less heat is produced inside the controller because of the lower internal resistance. The quiescent current is now 5mA, which can be further reduced by replacing the Zener diode with the reference IC, as shown in appendix 4.

Some controllers use more components than needed for their proper function. Always look for a chance to combine functions. All references can be led down from one voltage reference.

3.4.4 Safety Precautions: Overload Protection and Short Circuit Protection

For the standard analog ON–OFF controllers concerned, the cheapest way is switching with two opamps in “Schmitt trigger” form. When using a 14-pin opamp housing such as LM324, two opamps are used. With some inexpensive components added, an electronic fuse can be created to maximize the benefits of the available electronics. Appendix 5 shows a possible design of such an overload protection for a negative switching system. The current limit is adjustable from 0 to 10 amperes. If that limit is exceeded, the load will be shut down for one minute. That gives the electronics time to cool down, and the user some time to switch off some of the load. After this interval of one minute the load is automatically switched on again. This method of overload protection is much more user friendly than a fuse. In remote areas it is sometimes difficult to buy fuses. With this type of protection, replacement of fuses is no longer necessary. How does the electronics work?

Measure the load current. If it is more than 80 percent of the maximum FET current $I_{ds}$ (this is a generally accepted standard; components should be capable of handling 125 percent of the maximum system ratings) or a certain other current value, the load should be disconnected. The electronic fuse in a negative switching system gives a good indication on how it functions. Then combine the E-fuse with a positive switching system. The principle remains the same, but the electronics functions exactly in the opposite way.

In the negative switching system

Appendix 5 shows the diagram of the current limiter in the negative switching system. A shunt resistor is added to measure the load-current. The voltage across this resistor is compared with a reference (IC1d). Normally the output from pin 14 as well as from pin 8 is 0V. C4 is discharged via T3 / R16, because T1 is conducting. If the load-current exceeds the limit, the output from pin 14 is 12V. Pin 8 is still at 0V, so pin 10 will be about 4V. The IC1c output from pin 14 will flip to 12V. Now T1, as well
as the load, is shut off via T4. No load current is flowing, so the output from pin 14 will return to 0V. Pin 10 will have 8V. The output from pin 8 also slowly charges the capacitor C4. It takes about a minute to reach 8V. This is the point when the output from pin 8 turns to 0V again. T1 becomes active, C4 is being discharged, and the system is back in its original state. If there is still an overcurrent, this principle repeats itself.

However, the time interval will only be the discharge time of the capacitor C4, which is a fraction of a second. C3 and R15 must be added, in order to suppress ON–OFF switching peaks. Otherwise the current limiter will respond every time a lamp is switched ON. When the controller is connected for the first time, then the input from pin 12 responds slower than the reference pin 13 due to C3. Therefore the current limiter stays off after the first installation. The system is now balanced correctly.

In the positive switching system

The normal positive switching controller works in exactly the same way, but referenced from the systems +– voltage. Appendix 6 shows the same diagram, but now for the positive switching regulator.

As indicated earlier, the electronics power supply should be taken straight from the battery. This is in order to keep the set points stable. The reference voltage for the Schmitt triggers will have to come from the +–bat. Appendix 6 shows a prototype diagram with the current limiter. IC1d is the overcurrent detector, IC1c is a one-minute timer. As soon as FET T1 is conducting again, the timing capacitor C4 has to be discharged. So this discharging is depending on the opposite state of the T1 output. If T1 is high, there should be no discharging, if T1 is low C4 has to be discharged. That is why we need two transistors here. In the negative-switching regulator we also used two transistors, so there are no components added.

3.4.5 Lightning Surge Induction

Most standards in the world state that lightning surge induction protection inside the charge regulator is needed. This is an essential point, because in some areas lightning occurs very frequently. Temporary over-voltages can have many causes, but in solar home systems, the most important one is lightning induction in the cable from the module.

Because there is less system-level protection, small PV systems are more sensitive for voltage transients than larger PV systems, where the price of the electronics is of less importance.

The Morningstar Corporation formed a project to study the effects of transient induction on small solar systems. They also investigated two types of protection devices: the metal-oxide varistor (MOV) and the transient voltage suppressor (TVS). Most small charge regulators use MOVs, because TVSs are much more expensive. Both devices work by shorting the transient current, so they are connected in parallel with the module input.

**Figure 3.15** shows a standard IEC pulse definition used in order to simulate the transients representative of field condition. Figure 3.15 shows that the resulting peak in voltage, caused by the transient current pulse, is higher with a MOV than with a TVS. These TVSs are mainly used in more expensive systems.
Transients have many causes other than lightning, and it is very difficult to design for a 15-year operating life when considering how much exposure a PV controller will have to transient pulses.

**Figure 3.15**

*The IEC Standard Test Pulse for Testing the Transient Overvoltage Protection*

<table>
<thead>
<tr>
<th>Time (μsec)</th>
<th>Pulse (amps)</th>
<th>TVS Volts</th>
<th>MOV Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00</td>
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<td>0</td>
</tr>
<tr>
<td>2</td>
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<td>6,000</td>
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</table>

<table>
<thead>
<tr>
<th>Time (μsec)</th>
<th>Pulse (amps)</th>
<th>TVS Volts</th>
<th>MOV Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
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<td>39</td>
<td>50</td>
</tr>
<tr>
<td>200</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
In a reliable analysis of an 8/20 pulse (the IEC801–5 level 1 standard for transient pulse testing) the varistor (MOV) would clamp the FET to 60V. However, in a series design the resulting voltage across the FET would be only 47.6V, as shown in figure 3.16.

As can be seen in figure 3.16, the series FET is between 60V transient and the 12V battery. This produces only 47.6V, which is well within the (normally) 60V rating.

The shunt design, however, places the FET directly between the positive leg and the ground. This produces the full 60V across the FET. In addition, the Schottkey becomes a second component to be stressed by the transient. This means that the series design offers a greater degree of protection.

During a transient pulse, the system voltage stays at 12V, and the working point of the module drops back to zero in its power curve, which means that the module itself and the cables absorb the energy of the transient pulse. This can never fully be the case because the response time of the Schottkey diode always is almost as long as the 8/20 pulse. While the Schottkey is not fully open, the situation shown in figure 3.16 will be the case. As soon as the diode is conducting, a slight dip in the working point of the module may occur, but it will not drop totally to zero. By that time the transient pulse is already over.

### 3.4.6 Oscillation Problems without Battery

A solar home system is designed for charging batteries. The battery is the “buffer” for the systems' voltage. A module without any load gives an open circuit voltage of 21V. When the battery is disconnected, the system voltage will immediately go to its HVD action, and shut off the module. The electronics does not have any power left to keep the FET conducting, because there is no battery connected. When the module is in open circuit again, the voltage rises to 21V. This repeats itself. The LEDs blink on the front panel. The speed of this oscillation depends on the total capacity of the controller. In itself this sequence is harmless. However, it can cause damage in shunt regulators.

In shunt controllers, the module is brought into short circuit at HVD. This means that there is always a maximum current flowing at HVD. Because of the oscillation, the average gs-voltage is about 5V. This means that the internal resistance of the FET is higher, and it has to handle the...
full module current. This causes more heat than in a series regulator, where no current flows during oscillation.

The oscillation problem is relevant for all tested controllers and both controller types. This is typical for a working controller: disconnect the module at HVD. In shunt controllers, this can cause overheating.

“Oscillating” is perhaps not the right word. It is more a “logical ON–OFF switching” which is normal for any controller. It is recommended that the oscillation speed not be too high, for example 0.5Hz. This can be achieved by adding a 100(F/50V capacitor straight over the power supply of the comparators. In this way the blinking disconnect-LEDs indicate that there is no battery connected. For shunt-type regulators, the biggest problem is the cooling of the FET. The stronger hardware has sufficient cooling. A small piece of metal surface is not enough. In cheaper types of charge regulators this is the main reason for failure.

A more expensive solution is a “battery detection circuit.” If there is no battery connected, this circuit changes the Module-FET into a “dummy-load” and disables a module disconnect. The comparator LM324 can handle Vcc = 30V max, so that is no problem. This may be an ideal solution, but is costly in terms of extra components.

Better solutions are possible, but our overall guidance is clear: “We need to keep the design as inexpensive as possible.”
Chapter 4
DC–AC Conversion

4.1 Scope of Work

The use of DC–AC inverters in small solar home systems is growing rapidly. In some areas it is unthinkable to sell an SHS without one. Hence it is a worthwhile exercise to consider the advantages and disadvantages of using these devices, and to determine the purposes for which they can be used.

First, the most common applications of DC–AC conversion can be listed:

- **Televisions.** Many people in rural areas have built up savings to buy a color television, sometimes with a satellite dish.
- **Lighting.** In some rural areas standard 230Vac fluorescent lamps are used instead of the special 12Vdc fluorescent lamps because they are easy to obtain.
- **Fans.** In tropical areas a fan is often desired. This is a luxury item, which usually is bought only after a television set is obtained. This device consumes a lot of energy, so it can be incorporated only in larger systems.
- **Refrigerators.** The demand for refrigerators is growing, especially in areas where people have already worked with solar energy for some time. These devices also consume a lot of energy, so the dimensioning of the system has to be kept in mind.

In many smaller devices (satellite receivers, radios, and the like) 230Vac input is transformed to 12Vdc. In televisions this dc voltage is transformed afterwards to the high kVoltage to drive the electron beam to the screen. The use of a DC–AC converter for these devices is theoretically rather useless. DC–AC converters have an efficiency of approximately 85 percent. Downwards AC–DC transformation always has energy losses also, in the order of 90 percent efficiency. In total it means an unnecessary energy loss of 100% - (90% x 85%) = 23%.

At present there are many types of television sets, satellite receivers and fluorescent lamps operating at 12Vdc. Solar energy is relatively expensive, so devices that are used in combination with an SHS should be selected carefully.

On the other hand there are some important, these 12Vdc devices cannot yet be sold with an SHS in rural areas for very practical reasons:

- **Televisions:** 12Vdc television sets are sometimes far too expensive, compared to the 230Vac versions. The market for 12Vdc televisions, outside the solar home system market, is very limited and mainly based on Western prices. It will take quite some time before the price for this type of device and its availability can compete with the 230Vac television.
- **Lighting:** The lack of fluorescent lamps in some areas is a problem. Traveling nomads in northern China prefer a DC–AC converter with a 230Vac fluorescent lamp because 230Vac FL are available in almost every

Large parts of this section of the manual notes were taken from the following publications:
- A DC–AC Isolated Battery Inverter using HIP4082, application note Intersil, May 1996.
village they encounter. From the aspect of energy consumption, this is not a good solution. In areas where 12Vdc FLI can be delivered, however, it must be recommended to use these, because it is an important factor in getting the most out of a solar system.

Refrigerators: At present, research is being performed in the field of 12Vdc refrigerators. It will still take some time for efficient units to enter the market at a reasonable price. Present 12Vdc designs use far too much energy for a small SHS. A 230Vac refrigerator with DC–AC converter is mainly used, but only in combination with larger PV systems.

It is important to note that DC–AC converters in combination with very small systems (up to 50 or 100 Wp) are not of much use (though sometimes practical). 230Vac equipment in general uses more energy than necessary. When the energy loss in the DC–AC converter is added to this unnecessary energy loss, there is not much left for other applications.

Taking this into consideration we can derive suitable basic structures for a DC–AC converter that can be used in solar home systems. This is very important, because there are many different ways to design them. Many different topologies are described in the literature. Much information is available about power electronics and DC–AC conversion for a wide series of applications, unlike information about charge regulators and FLIs for 12Vdc. On the other hand, the technology of DC–AC converters is much more complicated than the technology of the other BOS components.

In this project we focus on solar home systems, so the examples we have chosen in this chapter are especially suitable for that purpose. Normally, the power limitation for DC–AC converters in SHS is set on 500 watt maximum (see figure 4.1). Set-ups within this power range are different from set-ups designed for 5,000 watts, for example. The basic power topology may be the same, but safety regulations and technical specifications are different. For example, it is hard to find a full sine wave inverter under 500 watts for a price that is suitable for customers in developing countries.

The common DC–AC converters sold within the SHS market must not only be as cheap as possible but also very reliable. In this chapter we will focus on topologies, set-ups, and examples that can be found within this scope.

4.2 Types of Inverter: Principles

We present the principle of the various inverter types for a single-phase output, by using the four- "switch" (K1, K2, K'1, and K'2) configuration shown in figure 4.2. The supply placed on the DC side is assumed to be perfect, as are the switches (zero forward voltage drop, zero leakage current, instantaneous commutation).

i and u are used to denote the input current and voltage.
i and u', the output current and voltage, 
\[ i_{K1}, \text{ and } v_{K1}, \text{ the current and voltage across } K1, \]
T, the operating cycle of the inverter and its output values.
The inverter is assumed to be in “full-wave” control I, that is
- for \( 0 < t < T/2 \), K1 and K2 are on and K2 and K'1 off.
  \[ u' = u, \quad i = i' \]
  \[ i_{K1} = i', \quad v_{K1} = 0 \]
- for \( T/2 < t < T \), K2 and K'1 are on, K1 and K'2 are off:
  \[ u' = -u, \quad i = -i' \]
  \[ i_{K1} = 0, \quad v_{K1} = u. \]

If the variations in \( i_{K1} \) and \( v_{K1} \) are followed, the currents in the other switches and the voltages across them can be directly deduced:
\[ i_{K2} = i_{K1}, \quad v_{K2} = v_{K1}, \]
\[ i_{K2} = i_{K1} \quad \text{with } i_{K1}(t + T/2) = i_{K1}(t) \]
\[ v_{K2} = v_{K1} \quad \text{with } v_{K1}(t + T/2) = v_{K1}(t) \]

Voltage-source inverters
A voltage-source inverter is an inverter fed by a DC voltage supply, that is, by a supply with negligible internal impedance; its voltage \( u \) is not affected by the variations in current \( i \) flowing through it. The DC supply imposes the voltage at the input—and thus at the output—of the inverter.

If \( u \) is constant and equal to \( U \), whatever the value of \( i \),
- for \( 0 < t < T/2 \), \( u' = +U \)
- for \( T/2 < t < T \), \( u' = -U \).

The output current \( i' \) and thus the input current \( i \) depend on the load placed on the AC side. This load can be of any type, provided that it is not another voltage source (capacitor or AC EMF) connected directly across the output terminals.

Switch \( K \), must be made up of a fully controlled (turn-on and turn-off) switch TC1. It must connect terminal 0 to terminal M at instant \( t = 0 \) and separate these two terminals at instant \( t = T/2 \), whatever the AC load may be. For \( i_{K1} \) to flow via \( K1 \), if the latter is momentarily negative, an antiparallel connected diode \( D1 \) has to be added to TC1.

The basic diagram of the autonomous voltage inverter can thus be proposed, as in figure 4.3.

To show the influence of the load on the operation required of the semiconductor devices, we will consider the load to be perfect, that is, that it takes a sinusoidal current. The cases of the inductive and capacitance loads are considered.

Figure 4.4 provides the waveforms of \( u', i', i, v_{K1}, \) and \( i_{K1} \) when the load is inductive (current \( i' \) lags voltage \( u' \) fundamental component).
For switch $K_1$, from $t = 0$ to $t = t_1$, diode $D_1$ enables $i'$, which is then negative, to flow; from $t = t_1$ to $t = T/2$, $T_{C1}$ enables $i'$ to flow; at instant $t = T/2$, turning off $T_{C1}$ leads to $i'$ being transferred from $T_{C1}$ to $D'_1$.

Three remarks can be made about this operational mode:

- For $t = t_1$, $T_{C1}$ begins conducting when the current is zero; no overcurrent is produced in this device and no overvoltage across it.

- Controlled devices $T_{C1}$ and $T_{C2}$ turn-on drive signals must be applied throughout period $[0, T/2]$ (and that of $T_{C2}$ and $T_{C1}$ throughout period $[T/2, T]$), since the value of $t_1$ depends on the load. Although $T_{C1}$ is controlled at turn-on from $t = 0$, it remains nonconducting until $t = t_1$, when it starts to conduct.

- A short period of time must be left between the turn-on of $T_{C1}'$ (or $T_{C2}'$) and the turn-off of $T_{C1}$ (or $T_{C2}$) and vice versa, in order to avoid short-circuiting the DC voltage supply.

On account of the diodes, there is no risk of the AC current load circuit being opened.

**Figure 4.4** shows the waveforms of $u$, $i$, $v_K$, and $i_K$ when the inverter feeds an inductive load (current $i$ leads voltage $u'$ fundamental component).

At instant $t = 0$, firing $T_{C1}$ means that current $i$ is transferred from diode $D_1$ to $T_{C1}$; $i$ flows via the latter until $t = t_1$.

For $t = t_1$, current $i$ falls to zero and becomes negative, $T_{C1}$ turns off naturally and $D_1$ becomes conducting. $D_1$ conducts until instant $t = T/2$ when it turns off as a result of the turn-on of $T_{C1}$.

**Figure 4.5** shows the waveforms of $u$, $i'$, $v_{K1}$, and $i_K$ when the inverter feeds a capacitive load (current $i'$ leads voltage $u'$ fundamental component).

At instant $t = T/2$, turning off $T_{C1}$ leads to $i'$ being transferred from $T_{C1}$ to $D'_1$. 

On account of the diodes, there is no risk of the AC current load circuit being opened.
As in the case of a flow across an inductive load, there is one commuta-
tion with neither overcurrent nor overvoltage. The other commutation is
ensured by the turn-on of a controlled device. The ability for turn-off is not
used in this case.

If the load can be either inductive or capacitative, the semiconductor
switches must be controllable at both turn-on and turn-off.

4.3 DC
Voltage Supply
Imperfection
Input Filter

In the case of inverters, the effects giving the most problems arise from
the inductance in the path where the current must be suddenly reversed:
- DC supply inductance in a voltage-source inverter.
- AC load inductance in a current-source inverter.

Voltage spikes
In order to take into account the non-zero value of inductance $L_s$ of
an imperfect voltage supply $u$, this supply is replaced by a perfect
voltage source $U_s$ serially connected with this inductance $L_s$, as in
figure 4.6.

\[ u = U_s - L_s \frac{di}{dt}. \]

When feeding an inductive load, during each commutation, current $i$
must go from $|i'|_o$ to $-|i'|_o$, as shown in figure 4.3; this rapid decrease
in $i$ leads to a voltage peak $\Delta u$.

Figure 4.6b indicates the waveforms
of $v_{D1}$ and $i_{D1}$ (or of $v_{D2}$ and $i_{D2}$) of $v_{T1}$ and $i_{T1}$ (or of $v_{T2}$ and $i_{T2}$). of $i$, equal to $i_{T1} - i_{D1}$, since $i_{T1}$ equals $i_{T2}$ of $u$, equal to $U_s - L_s \frac{di}{dt}$.

During the $TC_1 - D_1$ (or $TC_2 - D_2$) commutation, which occurs when, for $t = 0$, the turn-off of $TC_1$ (and $TC_2$) is controlled.

Since $v_{T1}$ equals $u + v_{D1}$, the peak voltage $\Delta u$ appears in the voltage across $TC_1$; moreover, it can be increased by the forward voltage peak of diode $D_2$.

When feeding a capacitative load, during each commutation, current $i$ goes from $-|i_o|$ to $|i_o|$, as shown in figure 4.4; this leads to a voltage through $\Delta u$.

During the $D_1 - TC_1$ commutation controlled by the turn-on of $TC_1$. The reverse current peak in diode $D_1$ can be found in the waveform of $i_{T1}$ and, multiplied by 2, in that of $i$; it causes a voltage peak.

The input filter

In order to “correct” the DC voltage supply, a capacitor $C$ is connected in parallel across the inverter input, as shown in figure 4.7. This eliminates the sharp variations in $u$ during commutations and reduces this voltage ripple during the period between commutations.

Capacitor $C$, together with inductor $L_s$—whose value can be increased by adding an external inductance to the DC supply—form a low-pass filter:

For voltages, in the supply to inverter direction,

For currents, in the inverter to supply direction.

This enables a voltage $u$ which is practically constant to be obtained at the inverter input, despite variations in $i$ and even if voltage $U_s$ is affected by a ripple (for example, in the case of voltage supplied by a rectifier). It also enables current $i$, taken from the supply to be kept practically constant, while current $i$ at the inverter input shows an important ripple. The cost of the filter decreases as the inverter operating frequency increases.

Battery supply

A battery is a current-reversible DC voltage supply. It is thus particularly well adapted to supplying a voltage-source inverter and can ensure the functional reversibility of the latter. For operation in the inverter mode, the mean value of $i$ is positive and the battery discharges. During recovery, the mean value of $i$ is negative and the battery charges up. A capacitor with a very low inductance is usually connected in parallel across the battery as the latter opposes very fast variations in the current.

An input filter can be used—see figure 4.6—to reduce the current ripple supplied or received by the battery.

Choosing the inverter

For those inverters, intended to supply an AC load normally of highly variable impedance from a battery or a rectifier, a voltage-source inverter should be chosen. Such a choice is made for the following reasons:
The battery is particularly well adapted to supplying a voltage-source inverter. If necessary, an L-C filter can reduce the ripple of the current delivered by the battery. Such a filter enables a rectifier to supply a voltage-source inverter.

The operation of a voltage-source inverter is highly affected by the imperfections in the DC supply and hardly at all by those of the AC load. The reverse applies to the current-source inverter. For the uses being considered here, the DC supply can be selected but not the AC load.

Neither of the inverters directly gives a sinusoidal output voltage and an output filter must be used. In the case of the voltage-source inverter, the voltage to be filtered is imposed by the DC supply and the exact waveform to be filtered is known. With the current-source inverter, the voltage to be filtered depends on the load.

4.4 Single-Phase Inverters Topologies

If only two “switches” are used obtain an AC voltage from a DC voltage, a midpoint is necessary on either the AC output or DC input side.

This corresponds to the following:

- The single-phase inverter with center-tapped primary output transformer (often called a push-pull inverter).
- The single-phase inverter with a capacitative divider at the input (often called a half-bridge inverter).

If the relative width of the square-wave pulses forming the output voltage half-cycles has to be varied, four “switches” are necessary. This is the single-phase bridge (or full bridge) inverter.

4.4.1 Single-Phase Inverter with Center-Tapped Transformer

Figure 4.8 provides the configuration for the notations used for the single-phase voltage-source inverter with two “switches” and a center-tapped primary transformer. The DC voltage supply has a terminal connected to the midpoint 0. Its other terminal is connected either to A by the conduction of TC₁ or D₁, or to B by the conduction of TC₁ or D₁.
**Principle**

If the transformer is assumed to be perfect, for example, if the resistances and leakage inductance of its windings are ignored, the voltages are in relation to the number of turns:

\[ v_1 = v'_1, \quad u = v_1 \frac{2n_2}{n_1} \]

If the magnetizing m.m.f. is ignored, the primary and secondary currents are linked by the compensation in m.m.f.:

\[ n_1 / 2 (i_{K1} - i_{K1}') = n_2 i'. \]

**Commutations required**

- In the case of an inductive load, the commutations are forced. For \( t = T/2 \), when \( TC_1 \) is on, its conduction must be interrupted. This results in a voltage equal to \( +2U \) across it; the current \( (2n_2/n_1)i' \) is transferred from \( TC_1 \) to \( D_1 \).
- In the case of a capacitive load, the commutations are natural. For \( t = 0 \), when \( D_1 \) is on, \( TC_1 \) is fired. This results in a voltage equal to \( -2U \) across diode \( D_1 \), which turns off. Current \( (2n_2/n_1)i' \) is transferred from \( D_1 \) to \( TC_1 \).
- In both cases, during each half-cycle, there is a free natural commutation between the semiconductor devices of a same switch—from \( D_1 \) to \( TC_1 \) or vice versa, or from \( D_1 \) to \( TC_1 \) or vice versa. This occurs when \( i' \) reverts its polarity.

**Doubling the voltage**

The presence of a center-tapped transformer means that the reverse voltage across the diodes and the forward voltage across the controlled devices are equal to twice the DC supply voltage:

\[ -v_{D\text{max}} = v_{T\text{max}} = 2U. \]

### 4.4.2 Single-Phase Half-Bridge Inverter

The single-phase half-bridge inverter uses two "switches" which are bidirectional in current and a center-tapped voltage supply. The midpoint can usually be obtained by using two capacitors \( C_1 \) and \( C_1' \) with the same capacitance \( C \). If the latter is sufficient, two voltages that are virtually constant and equal to \( U/2 \) are obtained. Figure 4.9 shows the configuration and the notations used.

**Principle**

As the sum of the voltages \( u_{c1} + u_{c1}' \) across the two capacitors is equal to \( U \) and as this voltage is assumed to be constant,

\[ u_{c1} + u_{c1}' = U \]
gives
\[ C \frac{du_{C1}}{dt} = -C \frac{du_{C1}}{dt} \]
\[ i_{C1} = -i_{C1} \]
The charging (or discharging) current of \( C_1 \) is equal to the discharging (or charging) current of \( C_1 \).

\[ i' = i_{C1} - i_{C1} \]
\[ i' = 2i_{C1} = -2i_{C1} \]
Current \( i' \), which reaches the midpoint of the capacitative divider, has twice the value of the current in one of the capacitors.

Commutations required
The commutations required are the same as those for the push-pull inverter:
- Forced commutations \( TC_1' - D_1 \) and \( TC_1 - D_1' \) when supplying an inductive load
- Natural commutations \( D_1' - TC_1 \) and \( D_1 - TC_1' \) when supplying a capacitative load.

Doubling the current
Owing to the capacitative divider, the current in the ON switch is twice the current in the DC supply.
\[ i_{K1} \quad \text{or} \quad i_{K1} = 2i \]

4.4.3 Single-Phase Full-Bridge Inverter
This is the full-bridge structure that was used in the previous chapter to present the various inverters. The configuration of the voltage-source inverter is shown again in figure 4.10.
In the previous chapter, it was assumed that switches \( K \), and \( K_2 \) were on during the first half-cycle of voltage \( u' \), making the latter equal to \(+U\); switches \( K_2 \) and \( K_1 \) were on during the other half-cycle, making \( u' \) equal to \(-U\).
This control mode uses only a part of the possibilities of the full-bridge voltage-source inverter, because the latter enables not only the voltage frequency but also its value to be varied.

Principle
The control signals of \( K \) and \( K_1 \) must be complementary in order to avoid short-circuiting the voltage \( U \) supply and opening the current \( i' \) circuit. Similarly, for the other half-bridge, the controls of \( K_2 \) and \( K_2' \) must be complementary. However the controls of both half-bridges need not be simultaneous; there may be a phase-shift between the two.
If $\omega$ is once again used to denote the angular frequency of the fundamental component voltage $u'$, angle $\beta$ can be used to characterize the phase shift between the control signals:

- $K_1$ is on for $0 < \omega t < \pi$;
- $K_2$ for $\beta < \omega t < \pi + \beta$;
- $K_1'$ is on for $\pi < \omega t < 2\pi$;
- $K_2'$ for $\pi + \beta < \omega t < 2\pi + \beta$.

Commutations required

The types of commutation required no longer depend solely on the nature of the AC load (positive or negative $\varphi$) but also on angle $\beta$.

Switch $K_1$ lets current $i$ flow from $\omega t = 0$ to $\omega t = \pi$; this current reverses its polarity during this period. If $i'$ is negative for $\omega t = 0$, $D_1$ conducts first of all and $TC_1$ then begins conducting when $i'$ becomes positive; for $\omega t = \pi$, $TC_1$ must turn off current $I'$ and perform a forced commutation.

If $i'$ is positive for $\omega t = 0$, $TC_1$ takes the current which then goes via $D_1$ and is naturally transferred to $TC_1'$ when the latter is turned on at instant $t = \pi/\omega$.

4.5 Galvanic Isolation

Often galvanic isolation is required between the high-voltage AC output and the DC input voltage. This can be achieved by either a low-frequency transformer at the output side of the inverter or by a high-frequency transformer inserted before the inverting output bridge.

The main advantage of a high-frequency transformer is its reduced size and hence cost and weight compared to the rather bulky and heavy 50Hz transformers. However, the creation of a high-frequency waveform and subsequent rectification requires additional circuitry and increases the complexity of the inverter. However the DC voltage often needs to be stepped up before the final inverting at the output bridge. In this case the high-frequency transformer can provide both isolation and voltage boost. A low frequency transformer at the output of the inverter has the additional benefit of serving as a filter for disturbances at the load side that effectively protects the semiconductor devices from the output bridge.

In the following section some issues are discussed regarding the design and construction of high-frequency transformers for switched power supplies.

Isolation transformer representation

A high-frequency transformer is required to provide electrical isolation. Neglecting the losses in the transformer of figure 4.11b, an approximate equivalent circuit for a two-winding transformer is redrawn in figure 4.11c, where $N_1: N_2$ is the transformer winding turns ratio, $L_m$ is the magnetizing inductance referred to the primary side, and $L_{11}$ and $L_{12}$ are the leakage inductions. In the ideal transformer, $v_1/v_2 = N_1/N_2$ and $N_{11} = N_2/k$.

In a switch-mode converter, it is desirable to minimize the leakage inductances $L_{11}$ and $L_{12}$ by providing a tight magnetic coupling between the two windings. The energy associated with the leakage inductances has to be absorbed by the switching elements and their snubber circuits, thus clearly indicating a need to minimize the leakage inductances. Similarly, in
a switch-mode DC-DC converter, it is desirable to make the magnetizing inductance $L_m$ in figure 4.11c as high as possible to minimize the magnetizing current $i$, which flows through the switches and thus increases their current ratings.

Power transformers that are small in weight and size and have low power losses are the most desirable. The motivation for using high switching frequencies is to reduce the size of the power transformer and the filter components. If this benefit is to be realized, the power loss in the transformer core should remain low even at high frequencies.

Ferrite materials such as 3C8 are commonly used to build transformer cores. As in figure 4.10a, figure 4.12a shows a typical $B$-$H$ loop for such a material, where the maximum flux density $B_m$ beyond which the saturation occurs is in a range of 0.2–0.4 $W_b/m^2$ and the remnant flux density $B_r$ is in a range of 0.1–0.2 $W_b/m^2$. In figure 4.12b, the core loss per unit weight for several switching frequencies is plotted as a function of $\Delta B_{\text{max}}$, where $\Delta(B_{\text{max}})$ is the peak swing in the flux density around its average value during each cycle of the switching frequency $f_s$.

In the full-bridge converter with a bidirectional core excitation, as shown in figure 4.13:
Based on the previous discussion, the following conclusions can be reached regarding the desired core properties:

- A large value of maximum flux density \( B_m \) allows \( \Delta(B_{\text{max}}) \) to be large and results in a smaller core size.
- At switching frequencies below 100 kHz, for example, \( \Delta(B_{\text{max}}) \) is limited by \( B_m \). Therefore, a higher switching frequency results in a smaller core area. However, at switching frequencies above 100 kHz, a smaller value of \( \Delta(B_{\text{max}}) \) is chosen to limit the core losses.
- In a converter topology where the core is excited in only one direction, \( \Delta(B_{\text{max}}) \) is limited by \( B_m - B_r \). Therefore, it is important to use a core with a low remnant flux density \( B_r \) in such a topology unless a complex-core resetting mechanism is used. In practice, a small air gap is introduced in the core that linearizes the core characteristic and significantly lowers \( B_r \).

In the converters with bidirectional core excitation topologies, the presence of an air gap prevents core saturation under start-up and transient conditions. But this does not prevent core saturation if there is a volt-second imbalance during the two half-cycles of operation (a volt-second imbalance implies that a dc voltage component is applied to the transformer core). In a practical implementation, there are several causes of such a volt-second imbalance, such as unequal conduction voltage drops and unequal switching times of the switches. The preferable way to avoid core saturation due to these practical limitations is to monitor switch currents, as is done in the current. Use of an appropriate control integrated circuit (IC) also eliminates saturation under start-up and transient conditions. The other way to prevent core saturation due to voltage imbalance is to use a blocking capacitor in series with the primary winding of the half-bridge and the full-bridge inverters. The blocking capacitor should be chosen appropriately so that it is not too large as to be ineffective under tran-
sient conditions and not too small to cause a large ac voltage drop across it under steady-state operating condition. In the push-pull converters, the current-mode control is used to prevent the switch currents from becoming unequal.

4.6 Comparison of the Required Components and Characteristics

The two types of two-switch voltage-source inverters (push-pull and half-bridge) require only two controlled semiconductor devices and two diodes, whereas the full-bridge inverter requires four controlled devices and four diodes. This advantage of the two former inverters is, however, reduced by the doubling of the voltage or the current:

- For a given voltage $U$ of the DC supply, 
  - for the push-pull inverter, $v_{Tmax} = -v_{Dmax} = 2U$,
  - for the other two, $v_{Tmax} = -v_{Dmax} = U$.

- For a given current $i$ of the DC supply, the current in switch $K_1$, when it is on, has the value
  - $i_{K1} = |i|$ for the push-pull inverter,
  - $i_{K1} = 2 |i|$ for the half-bridge inverter,
  - $i_{K1} = |i|$ (or $li$) for the full-bridge inverter.

The two-switch inverters require half as many semiconductor devices but the voltage or current rating of the latter is doubled.

The push-pull inverter requires a transformer and the half-bridge inverter requires a capacitive divider, whereas the full-bridge inverter requires neither. These disadvantages of the two-switch inverters are less important than it would initially appear.

Virtually all inverters require a transformer to ensure galvanic isolation and to obtain the desired output voltage amplitude. In the case of the push-pull inverter, the transformer is inherent in the operating principle. However, the fact that it has a center-tapped primary and that each half-primary is only used during one half-cycle means that the primary power rating is multiplied by square root (2).

Virtually all inverters require an input filter comprising an inductor and a capacitor. The capacitors of the half-bridge inverter also can act as a filter-capacitor. Instead of one capacitor of capacitance $C$ submitted to voltage $U$, two capacitors (each with a capacitance $2C$ and submitted to a voltage $U/2$) are used.

The main difference is that the full-bridge inverter (more expensive overall) enables the output voltage to be varied and thus, to be regulated more precisely. The full-bridge inverter requires the conduction of two series-connected switches; the corresponding voltage drop and losses lead to a highly reduced efficiency when the voltage supply $U$ has a relatively low value.

Single-phase inverters with an output voltage consisting of only one square-wave pulse per half-cycle are used for low-power equipment, which needs to deliver a relatively stable AC voltage. A low-pass filter must be connected between the inverter output itself and the AC load.
When there is low level of power, use two-switch configurations wherever possible:

- Use the push-pull inverter when the DC supply voltage has a very low value (for example, for a 6 or 12 V battery); doubling the voltage is not a problem in this case.
- Use the half-bridge inverter when $U$ is about 100 V (for example, AC voltage mains seen via a transformer and a rectifier); doubling the current raises relatively few problems and producing the capacitative divider is not too costly.

Only when the variations in input voltage $U$ are important or when the output voltage must be correctly stabilized by the inverter itself does the full-bridge converter need to be used. In such cases, the mean operating point is placed at $\beta$ equal to (§3. For this value, the harmonic ratio of voltage $u'$ is reduced and, most importantly, there is no third harmonic. This makes it easier to produce the output filter and increase the efficiency of the latter.

### 4.7 Square-Wave versus PWM Switching

#### 4.7.1 Square-Wave Switching Principle

In the square-wave switching scheme, each switch of an inverter leg of a full-bridge inverter is ON for one half-cycle (180°) of the desired output frequency. This results in an output voltage waveform as shown in figure 4.14a. From Fourier analysis, the peak values of the fundamental-frequency and harmonic components in the inverter output waveform can be obtained for a given input $V_d$ as

$$V_{Ao1} = \frac{4}{\pi} \frac{V_{dc}}{2d}$$

and

$$V_{Ao h} = \frac{V_{Ao1}}{h}$$

where the harmonic order $h$ takes on only odd values, as shown in figure 4.14b.

One of the advantages of the square-wave operation is that each inverter switch changes its state only twice per cycle, which is important at very high power levels where the solid-state switches generally have slower turn-on and turn-off speeds. One of the serious disadvantages of square-wave switching is that the inverter is not capable of regulating the output voltage magnitude. Therefore, the dc-input voltage $V_{dc}$ to the inverter must be adjusted in order to control the magnitude of the inverter output voltage.

#### 4.7.2 PWM Switching Scheme

Increasing use is now made of pulse-width modulation (PWM) to obtain a rough estimate of a sinusoidal voltage by forming each of the output voltage half-cycles of a succession of suitable sized square-wave pulses. The
advantage of the full-bridge inverter, which enables the output voltage value to be varied, disappears since the other types can now also guarantee this variation.

However, the two-switch inverters provide only two voltage levels \(u' = +U\) or \(-U\), whereas the full-bridge inverter gives three voltage levels \(u' = +U\) or \(-U\) or zero.

The full-bridge inverter obviously makes it easier to approximate the required sinusoid. This allows a more effective use of components and an easier filtering. As soon as the power being used is important and the importance attached to performance (especially in reducing the overall weight of the equipment) becomes paramount, the full-bridge inverter will be used.

In order to produce a sinusoidal output voltage waveform at a desired frequency in inverter circuits, a sinusoidal control signal at the desired frequency is compared with a triangular waveform, as shown in figure 4.15a. The frequency of the triangular waveform establishes the inverter switching frequency and is generally kept constant along with its amplitude \(V_{tri}\).

The triangular waveform \(V_{tri}\) in figure 4.14a is at a switching frequency \(f_s\), which establishes the frequency with which the inverter switches are switched \((f_s\) is also called the carrier frequency). The control signal \(V_{control}\) is used to modulate the switch duty ratio and has a frequency \(f_1\), which is the desired fundamental frequency of the inverter voltage output \((f_1\) is also called the modulating frequency). It also recognizes that the inverter output

![Figure 4.15 Pulse-Width Modulation](image-url)
voltage will not be a perfect sine wave and will contain voltage components at harmonic frequencies of $f_1$. The amplitude modulation ratio $m_a$ is defined as

$$m_a = \frac{V_{\text{control}}}{V_{\text{tri}}}$$

where $V_{\text{control}}$ is the peak amplitude of the control signal. The amplitude $V_{\text{tri}}$ of the triangular signal is generally kept constant. The frequency modulation ratio $m_f$ is defined as

$$m_f = \frac{f_s}{f_1}$$

Since the two switches are never off simultaneously, the output voltage $v_{Ao}$ fluctuates between two values ($\frac{1}{\sqrt{2}}V_d$ and $-\frac{1}{\sqrt{2}}V_d$). Voltage $v_{Ao}$ and its fundamental frequency component (dashed curve) shown in figure 4.3b, which are drawn for $m_f = 15$ and $m_a = 0.8$.

The harmonic spectrum of $v_{Ao}$ is shown in figure 4.15c, where the normalized harmonic voltages $(V_{Ao})/\frac{1}{\sqrt{2}}V_d$ having significant amplitudes are plotted. This plot (for $m_a < 1.0$) shows three important features of importance:

1. The peak amplitude of the fundamental-frequency component $(V_{Ao})_1$ is $m_a$ times $\frac{1}{\sqrt{2}}V_d$.
2. The harmonics in the inverter output voltage waveform appear as sidebands, centered around the switching frequency and its multiples, that is, around harmonics $m_f$, $2m_f$, $3m_f$, and so on. This general pattern holds true for all values of $m_a$ in the range 0–1.
3. The harmonic $m_f$ should be an odd integer. Choosing $m_f$ as an odd integer causes only odd harmonics to be present, and the even harmonics disappear from the waveform of $v_{Ao}$.

4.8 Semiconductor Switches and Driver Circuits

4.8.1 Semiconductor Switches

Which types of switch can be used in each case?

In voltage-source inverters (VSIs), the controlled semiconductor devices must have diodes connected across in antiparallel; they do not have to withstand reverse voltage.

- If the load is always inductive, transistors with “long” control signals are used for low and medium power equipment; operation as a dual thyristor is particularly well adapted to this operational mode. Care must be taken to supply the gate until the moment when the forward current builds up.

- If the load is always capacitative, classical thyristors are suitable, since there is natural commutation operation. Asymmetrical thyristors can be used.

- Controlled turn-on and turn-off devices must be used in cases where the load can be of any nature. Power transistors for low- and medium-power applications can be used.
Metal-Oxide Semiconductor Field-Effect Transistors (MOSFETs)

The circuit symbol of an n-channel MOSFET is shown in figure 4.16a. It is a voltage-controlled device, as is indicated by the i-v characteristics shown in figure 4.16b. The device is fully ON and approximates a closed switch when the gate-source voltage is below the threshold value, $V_{GS(U)}$. The idealized characteristics of the device operating as a switch are shown in figure 4.16c.

MOSFETs require the continuous application of a gate-source voltage of appropriate magnitude in order to be in the ON state. No gate current flows except during the transitions from ON to OFF or vice versa when the gate capacitance is being charged or discharged. The switching times are very short, being in the range of a few tens of nanoseconds to a few hundred nanoseconds depending on the device type.

The on-state resistance $r_{DS(on)}$ between the drain and source of the MOSFET increases rapidly with the device-blocking voltage rating. Because of this, only devices with small voltage ratings with low on-state resistance and hence small conduction losses are available. However, because of their fast switching speed, the switching losses can be small. From a total power loss standpoint, 300-400-Y MOSFETs compete with bipolar transistors only if the switching frequency is in excess of 30-100 kHz. However, no definite statement can he made about the crossover frequency because it depends on the operating voltages, with low voltages favoring the MOSFET.

MOSFETs are available in voltage ratings in excess of 1,000V but with small current ratings and with up to 100 A at small voltage ratings. The maximum gate-source voltage is 20V, although MOSFETs are available that can be controlled by 5V signals. Because their on-state resistance has a positive temperature coefficient, MOSFETs are easily paralleled. This causes the device conducting the higher current to heat up and thus forces it to share its current equally with the other MOSFETs in parallel.
Insulated Gate Bipolar Transistors

The circuit symbol for an insulated gate bipolar transistor (IGBT) is shown in figure 4.17a and its i-v characteristics are shown in figure 4.17b. The IGBTs have some of the advantages of the MOSFET, the BJT, and the GTO combined. Similar to the MOSFET, the IGBT has a high impedance gate, which requires only a small amount of energy to switch the device. Like the BJT, the IGBT has a small on-state voltage even in devices with large blocking voltage ratings (for example, V_{on} is 2–3 V in a 1,000V device). Similar to the GTO, IGBTs can be designed to block negative voltages, as their idealized switch characteristics shown in figure 4.17c indicate.

Insulated gate bipolar transistors have turn-on and turn-off times of the order of 1 µs and are available in module ratings as large as 1,700 V and 1,200 A. Voltage ratings of up to 2–3 kV are projected.

4.8.2 Gate and Base Drive Circuits

Preliminary design considerations

The primary function of a drive circuit is to switch a power semiconductor device from the OFF state to the ON state and vice versa. In most situations the designer seeks a low cost drive circuit that minimizes the turn-on and turn-off times so that the power device spends little time in traversing the active region where the instantaneous power dissipation is large. In the ON state the drive circuit must provide adequate drive power (for example, base current to a BJT or gate-source voltage to a MOSFET) to keep the power switch in the on state where the conduction losses are low. Very often the drive circuit must provide reverse bias to the power switch control terminals to minimize turn-off times and to ensure that the device remains in the OFF state and is not triggered on by stray transient signals generated by the switching of other power devices.

The signal processing and control circuits that generate the logic-level control signals used to turn the power switch ON and OFF are not considered part of the drive circuit. The drive circuit is the interface between the control circuit and the power switch. The drive circuit amplifies the control signals to levels required to drive the power switch and provides electrical isolation when required between the power switch and the logic-
level signal processing control circuits. Often the drive circuit has significant power capabilities compared to the logic-level control signal processing circuits. For example, power BJTs have low values of beta, typically 5–10, so that the base current supplied by the drive circuit is often a significant fraction of the total load current.

The basic topology of the drive circuit is dictated by three functional considerations. First, is the output signal, provided by the drive circuit, unipolar or bipolar? Unipolar signals lead to simpler drive circuits, but bipolar signals are needed for rapid turn-on and turn-off of the power switch. Secondly, can the drive signals be directly coupled to the power switch, or is electrical isolation required between the logic-level control circuits and the power device? Most electrically isolated drive circuits will require isolated dc power supplies. Thirdly, is the output of the drive circuit connected in parallel with the power switch (the usual situation) or in series with the switch (cascode connection)?

Additional functionality may be required of the drive circuit, which will further influence the topological details of the circuit. Provisions may be included in the drive circuit design for protection of the power switch from overcurrents. Then communication between the drive circuit and the control circuit is needed. In bridge circuits, the drive circuit must often provide blanking times for the power switch. Incorporation of these types of functionality requires design inputs to both the drive circuit and the logic-level control circuit. Wave shaping of the drive circuit output might also be included to improve the power switch performance.

The specific details of component values to be used in a drive circuit will vary depending on the characteristics of the power switch being driven. For example, MOSFET drive circuits need only provide an initial large current as the device turns ON and for the rest of the on-state time interval merely provide a large gate-source voltage at low current levels.

It is a good idea to consider how the drive circuit will be configured on a circuit board even at the earliest stages in the design process. The placement of components to minimize stray inductance and to minimize susceptibility to switching noise may affect the choice of topology for the drive circuit.

DC-coupled drive circuits

A simple MOSFET gate drive circuit with only one switch to control the gate current is shown in Figure 4.18, where the output transistor of a comparator (for example, LM311) controls the MOSFET. When the output transistor is OFF, the MOSFET is ON and vice versa. When the comparator is on, it must sink a current \( V_{GG} / R_1 \), and to avoid large losses in the drive circuit, \( R_1 \) should be large. This will slow down the MOSFET turn-on time. This means that the drive circuit is only suitable for low switching speed applications.

Figure 4.18
Simple MOSFET Gate Drive Circuit Suitable for Low-Speed and Low-Switching Frequency Applications

Solar Home Systems
The inadequacy of this circuit can be overcome by the MOSFET gate drive circuit shown in Figure 4.19a, where two switches are used in a totem-pole arrangement with the comparator (type 311) controlling the npn-pnp totem pole stack. Here, to turn the MOSFET on, the output transistor of the comparator turns off, thus turning the npn BJT ON and providing a positive gate voltage to the MOSFET. At the turn-off of the MOSFET, the gate is shorted to the source through $R_G$ and the pnp transistor. Since no steady-state current flows through $R_G$ in contrast to $R_I$ described in the previous paragraph, $R_G$ can be chosen to be much smaller in value, which results in much faster turn-on and turn-off times. Very often, instead of using discrete components, similar performance can be obtained, as is shown in Figure 4.19b by using buffer ICs such as CMOS 4049 or 4050 if a low gate current is needed or a DS0026 or UC 1707. These can source or sink currents in excess of 1 A.

DC-coupled drive circuits with bipolar output

In order to operate power semiconductor devices at high switching frequencies, drive circuits must be designed to turn OFF the devices as rapidly as they turn ON. The descriptions of the switching characteristics of BJTs, MOSFETs, IGBTs and other devices clearly illustrate the need for a reverse bias to be applied to the control terminals of the power switch in order to affect a rapid turn-off. Drive circuits with unipolar outputs are unable to provide the reverse bias required and are thus incapable of providing fast turn-off of power devices. In order to provide a reverse bias to the control terminals of the power device, the drive circuit must have a bipolar output (an output that can be either positive or negative).
This, in turn, requires that the drive circuit be biased by a negative power supply as well as a positive power supply.

A drive circuit for MOSFETs that provides positive gate voltages at turn-on and negative gate voltages at turn-off by means of a split power supply with respect to the MOSFET source is shown in figures 4.20a, 4.20b, and 4.20c.

If the control signal is supplied by the logic circuit, which is connected between $V_{GG}$, and the source of the MOSFET, then the reference input to the comparator should be shifted to be at the mid-potential between $V_{GG}$ and the MOSFET source using a preconverter circuit.

Electrically isolated drive circuits

Very often, there is a need for electrical isolation between the logic-level control signals and the drive circuits. The basic ways to provide electrical isolation are either by optocouplers, fiber optics or by transformers.

Optocoupler isolated drive circuits

The optocoupler consists of a light-emitting diode (LED), the output transistor, and a built-in Schmitt trigger. A positive signal from the control logic causes the LED to emit light that is focused on the optically sensitive base region of a phototransistor. In optocoupler-isolated drive circuits, the optocoupler itself is the interface between the output of the control circuit and the input of the isolated drive circuit. The input side of the optocoupler is directly coupled to the control circuit and the output side of the optocoupler is directly connected to the isolated drive circuit. The topology of the isolated drive circuit between the output of the optocoupler and the control terminal of the power switch can take many different forms.

Optocoupler-isolated drive circuits can also be used with power MOSFETs and IGBTs. The circuit shown in figure 4.21 uses a high common-anode noise immunity optocoupler (HPCL-4503) and a high-speed driver (IXLD4425) with a 3A output capability. The drive circuit uses a single-ended floating IS-V supply and provides a ±15V output voltage for high noise immunity and fast switching to drive the gate of a power MOS-
FET or IGBT. The integrated high-speed driver circuit connects the gate of the power device to the 15V bus bar while it simultaneously connects the source to the negative side of the bias supply in order to turn the power device on. To turn the power device off, the drive circuit connects the gate to the negative side of the single-ended supply while it connects the source to the +15-V bus bar.

Transformer-isolated drive circuits providing both signal and power

The use of transformers for electrically isolating the drive circuit from the control circuit introduces a great deal of flexibility into the design of the drive circuit. The same transformer used to transfer the control signal from the control circuits to the isolated drive circuit can also be used to provide the isolated bias power and to replace a separate transformer for the isolated supplies.

If in a given application, the MOSFET to be controlled is to be on for a long time, the circuit shown in figure 4.22 can be used. In this circuit a high-frequency oscillator output modulates the control voltage before being applied to the buffer circuits. Now a high-frequency ac signal appears across the transformer primary when the control voltage is high. Thus charging the energy storage capacitance $C_1$ and the capacitance $C_2$ at the input to the 7555 IC, which is used here as a buffer and a Schmitt trigger because of its low power consumption. With the input to the 7555 low, it provides a positive voltage to the MOSFET gate, thus turning it on as is shown in Figure 4.22. At turn-off, the control voltage goes low and the voltage across the transformer primary goes to zero. Now $C_2$ discharges through $R_2$ and the input voltage to the 7555 goes high, which causes its output voltage to go low, thus turning the MOSFET off. The diode $D_E$ is used to prevent the energy stored in the capacitance $C_1$ from discharging into the resistance $R_2$.

Power device protection in drive circuits

Overcurrent protection

In some applications the potential may exist for currents to flow through a power device that exceed the capability of the device. If the device is not somehow protected against these overcurrents, it may be destroyed. Power devices cannot be protected against the overcurrents by fuses because they cannot act fast enough. Overcurrents can be detected by measuring the device current and comparing it against a limit. At currents above this limit, a protection network in the drive circuit turns off the power device.
A cheaper and normally better way of providing overcurrent protection is to monitor the instantaneous output voltage of the device, for example, the collector-emitter on-state voltage of a BJT or the drain-source voltage of a MOSFET. Figure 4.23a shows a simple circuit to provide overcurrent protection to a BJT based on this principle. The voltage during the ON state at point C will be one forward-bias diode drop above $V_{CESat}$. This voltage signal is one of the inputs to the overcurrent protection block that requires the control signal as another input. When the transistor is supposed to be ON, if the voltage at point C with some delay is above some predetermined threshold, the overcurrent is detected, and the protection block causes the base drive to turn the BJT OFF. Depending on the design philosophy, the

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**Figure 4.22**

**Transformer-Isolated MOSFET Gate-Drive Circuit Using High-Frequency Carriers**

![Diagram of Transformer-Isolated MOSFET Gate-Drive Circuit Using High-Frequency Carriers]
The overall system may be shut down after such a detection of overcurrent, and then it might have to be reset manually. The overcurrent detection network can be combined with the antisaturation network as is shown in the sub-circuit of Figure 4.23b.

The overcurrent protection should be combined with design measures that limit the maximum instantaneous current through the device. The overcurrent protection circuit must act within a few microseconds to turn off the MOSFET; otherwise it will be destroyed.

**Blanking times for bridge circuits**

In the half-bridge and full-bridge circuits, where two transistors are connected in series in one converter leg, it is important to provide a blanking time. In this way the turn-on control input to one transistor is delayed with respect to the turn-off control input of the other transistor in the inverter leg. This blanking time should be chosen conservatively to be greater than the worst-case maximum storage time of the transistors being used to avoid cross conduction. Under normal operation, such a conservatively chosen blanking time will cause a dead time equal to the blanking time minus the actual delay time to occur in which both the transistors in the inverter leg are OFF. This dead time introduces an unwanted nonlinearity in the converter transfer characteristic. This dead time can be minimized by the use of design enhancements to drive circuits, which minimize turn-on and turn-off delay times in power semiconductor devices being used as the power switches. These design enhancements include the use of antisaturation diodes with BJTs, drive circuits with bipolar outputs, speed-up capacitors, and so forth.
This blanking time in the control inputs can be introduced by means of the circuit shown in figure 4.24a, where the control signal is common to both BJTs of the converter leg. When the control signal is high, the upper transistor T, should be on and vice versa. The polarized RC network and the Schmitt trigger introduce a significant time delay in the turn-on of the BJT and almost no time delay in the turn-off of the transistor. The difference between these two time delays is the blanking time needed. The waveforms are shown in figure 4.24b. When the bridge control input goes low, a significant time delay occurs in the control signal to turn ON the bottom transistor T– and almost no time delay occurs in turning OFF the upper transistor T. The blanking time and the dead time are shown again in figure 4.24b.

Circuit layout considerations
Minimizing stray inductance in drive circuits

There are several practical considerations, in the design and fabrication of drive circuits, which are crucial to the successful operation of the circuits. The schematic shown in figure 4.25a serves as the focus of these considerations, and although it features a BJT the discussion based on this figure applies equally well to all power semiconductor devices. First, the length of the conductor that connects the base drive circuit to the emitter of the power BJT should be as short as possible to minimize the stray inductance illustrated in figure 4.25b. Otherwise the turn-off will be slowed down and possibly unwanted oscillations may occur. Consider a positive base current \( i_b \) that turns the BJT ON, which in turn causes the collector current \( i_C \) to
increase rapidly. The stray inductance illustrated in figure 4.25b will induce a voltage that will tend to reduce the base current. If this then causes a reduction in the collector current, there will be a subsequent negative di/dt and the induced voltage will cause an increase in \(i_B\). This then represents the start of unwanted oscillations.

In minimizing the stray inductance, all power devices including BJTs, MOSFETs, thyristors, GTOs, IGBTs, and so forth, should be treated as four terminal devices having two control terminals and two power terminals, as illustrated for the BJT in figure 4.25c. To facilitate the reduction of this stray inductance in high-power transistor modules, manufacturers provide a separate emitter terminal for the connection of the drive circuit as is shown in figure 4.25c. Such separate additional terminals are also found on thyristors, GTOs, and IGBTs.

**Shielding and partitioning of drive circuits**

Stray inductance must also be minimized in the high current power loop to which the output terminals of the power device are connected. If the stray inductance is not minimized, even with careful layout, it may be necessary to reduce further the overvoltages at turn-off by means of snubber circuits or control of the turn-off times. It should be kept in mind that one centimeter of unshielded lead has about 5 nH of series inductance. Thus the length of all unshielded lead should be kept to an absolute minimum.

In many designs, the basic drive circuit may be on a printed circuit board at some distance away from the power transistor, which is mounted on a heat sink. A twisted pair of wires or even a shielded cable where the shield is connected to the emitter terminal should be used to minimize the stray inductance and the inductive pick-up of noise in the base drive circuit. A small filter capacitor \(C_f\) and damping resistor \(R_d\) can be added across the base and emitter terminals as shown in figure 4.24a to avoid oscillations and the problem of retriggering at the turn-off of the BJT.
If more than one base drive circuit is put on the same printed circuit board, they must be put on separately dedicated areas of the board with a minimum distance of at least 1 cm between the areas. This is especially important on double-sided or multiple-layer circuit boards. There must never be an intermixing of the printed wires of the different isolated base drive circuits on any area of the card.

4.9 Component Temperature Control and Heat Sinks

This section discusses the need to control the internal temperature of power electronic components and the factors to be considered in selecting passive components including resistors, capacitors, and heat sinks. Excessive internal temperatures are detrimental to all power electronic components, especially power semiconductor devices. A fundamental understanding of heat transfer is needed not only for the design and specification of heat sinks but also in the design of inductors and transformers where thermal considerations are a major part of the design.

4.9.1 Control of Semiconductor Device Temperatures

The theoretical upper limit on the internal temperature of a semiconductor device is the so-called intrinsic temperature, $T_i$, which is the temperature at which the intrinsic carrier density in the most lightly doped region of the semiconductor device equals the majority carrier doping density in that region. However, the maximum internal temperatures specified on data sheets are much less than this limit. The power dissipation in power semiconductors normally increases with the internal temperature, and the losses become excessively high even at temperatures of 200°C.

Device manufacturers typically will guarantee the maximum values of device parameters such as on-state conduction voltages, switching times and switching losses at a specified maximum temperature, which vary from one type of device to another and is often at 125°C.

In a design process, one of the design inputs is the worst-case junction temperature. A system intended to have high reliability would be designed for a worst-case junction temperature in the semiconductor devices of 20–40°C below 125°C. Otherwise a value of 125°C is commonly used in the worst-case design input. Some power semiconductor devices and signal level transistors and ICs can operate at temperatures even slightly above 200°C. However their reliability (expected operating lifetime) is low, and the performance characteristics may be poor compared to operation at 125°C, for example. Moreover, the manufacturer will not guarantee the parameters above the maximum temperature specified on the data sheet.

In designing power electronic equipment, especially for high ambient temperatures, the thermal layout must be considered at an early stage. The heat sink size and weight, its location in the equipment cabinet and surrounding temperature should be considered at the beginning of the design process. It is important to be able to mount the heat sinks with their fins in...
a vertical position with ample room for natural convection of the air without a fan. The possibility of heating by the sun must be considered as part of a worst-case set of design inputs.

A bad thermal design will make the equipment much less reliable than intended. A rule of thumb is that the failure rate for a semiconductor device doubles for each 10-15°C temperature rise above 50°C.

The choice of the correct (the most economical or least expensive to produce) heat sink is only a part of the thermal design processes for a power electronic system. At an early stage of the design, the designer should be free to consider a large or small heat sink that may be cooled by natural convection or by a fan (ac motor fans controlled by a small power electronic inverter are much more reliable than dc motor fans).

4.9.2 Heat Transfer by Conduction

Thermal resistance

When a section of material such as is shown in figure 4.26 has a temperature difference across it, there is a net flow of energy from the higher temperature end to the lower temperature end. The energy flow per unit time, that is, power, is given by

\[ P_{\text{cond}} = \lambda A \frac{\Delta T}{d} \]

where \( \Delta T = T_2 - T_1 \) in °C, \( A \) is cross-sectional area in m², \( d \) is the length in m, and \( \lambda \) is the thermal conductivity in W·m⁻¹·°C⁻¹. For 90 percent pure aluminum, which is typically used for heat sinks, the thermal conductivity is 220 W·m⁻¹·°C⁻¹. Values of \( \lambda \) for other materials can be found in the literature.

Example: A transistor module is mounted on an aluminum plate having dimensions \( h = 3 \) cm, \( b = 4 \) cm, and \( d = 2 \) mm (refer to figure 4.25). A temperature drop of 3°C is allowed from one surface of 3 x 4 cm² to the other.

Find the maximum power that can be generated in the module. Ignore any heat losses to the surrounding air.

\[ P = \lambda A \frac{(T_2 - T_1)}{d} = (220) (0.03) (0.04) (3) / (0.002) = 396 \text{ W} \]

The thermal resistance is defined as

\[ R_{n,\text{cond}} = \frac{\Delta T}{P_{\text{cond}}} \quad \text{or} \quad R_{n,\text{cond}} = \frac{d}{\lambda A} \]

The thermal resistance has units of degrees centigrade per watt.

Often the heat must flow through several different materials, each having different thermal conductivity and perhaps different areas and thickness. Figure 4.27 shows a multilayer example that models the heat conduction path from a region in the silicon device to the ambient. The total thermal resistance from the junction to the ambient (\( j_a \)) is given by...
Each contribution to the total thermal resistance is computed using the proper values of \( \lambda \), \( A \), and \( d \). The resulting junction temperature, assuming a power dissipation of \( P_d \), is
\[
T_j = P_d \left( R_{\text{jc}} + R_{\text{cs}} + R_{\text{sa}} \right) + T_a.
\]

in analogy with electric circuits. If there are parallel paths for heat flow, then the thermal resistances are combined in exactly the same manner as electrical resistors in parallel.

Manufacturers of power devices put great emphasis on keeping the thermal resistance as inexpensive as possible. This means keeping the length \( d \), of all heat flow paths as short as possible, consistent with the requirements of breakdown voltage, mechanical ruggedness, and other requirements. It also means that the cross-sectional area \( A \) should be as large as possible, consistent with other design requirements such as minimizing parasitic capacitance. The package should be made of material with a high thermal conductivity.

### 4.10 Examples

Two designs will be discussed in this section:
- A high-frequency full-bridge square-wave-inverter with novel safety and warning functions.
- A high-frequency full-bridge inverter with a special function PWM-IC.

#### 4.10.1 150VA High-Frequency Inverter

This inverter is small, light, has an efficiency of 90 percent and has many safety functions. Its block diagram is shown in Figure 4.29. Appendix 7 shows the electronic circuit. IC1a and IC1b guard the battery voltage. Whenever the voltage falls below 11V the buzzer is activated. If the voltage falls below 10.5V the complete inverter is switched off. The chopper circuit, based on IC2 and transformer T1, form the first step to 230Vac. After transformer T1, 340Vdc is being generated. This is the peak-voltage of a 230 Vac sine wave. The full-bridge Q12-Q15 creates the AC output-voltage. The steering for these FETs, IC3 and IC5, keep the effective output voltage \( V_{\text{eff}} \) at 230V. IC4a to d form the security of this output-circuit. This security guards the temperature of the full-bridge, the peak- and continuous-current and the power-on delay of the output power.
As soon as the device is switched ON, there will be an inrush current. The charge regulator, used in the SHS, has to be able to accept this current. Furthermore, the wires to the charge regulator must be as short as possible to minimize the energy losses.

IC2 generates the high-frequency steering at the primary side of the transformer. In this design this PWM-IC is “abused” for the steering of Q1 to Q4, so that there is a “blanking-time” generated in this part of the push-pull driver. At the frequency used (45kHz), the blanking-time become important. Otherwise there would be considerable energy loss via T1 when two of the four FETs are not totally closed during the off cycle in this push-pull configuration.

At the secondary side of the transformer two windings are made. This creates 340Vdc for the full-bridge output circuit. The other winding creates the 12Vdc power supply for the steering of the secondary full bridge. In this way the SHS input has total galvanic separation from the output circuit. At the primary side of the transformer, IC1a and IC1b form a low-voltage warning and security system. The disadvantage of a warning at 11V is that when the usual charge regulator switches OFF at 11.5V, there is no warning. The warning voltage within SHS should be set at approximately 11.8V. Whenever there is a low-voltage cutoff from IC1, IC2 is simply disabled, so that there is no AC generation at the primary side of the transformer.

At the secondary side of the transformer, the output full-bridge, Q7 through Q10 are the drivers for the output FETs Q12 through Q15. The gate-source voltage of Q13 and Q15 is floating toward the steering voltage of the full-bridge. In order to get it in conduction, you have to add D9/C24 and D8/C48. These capacitors are floating, just like Vgs of Q12 and Q14. Whenever Q12 and Q14 are conducting, C24 and C48 are connected to Vss of the secondary 12Vdc power supply. They can now be charged up to 12V via the diode D9/D8, so that it can form a “floating power supply” for the FETs during the ON time.
Half of IC3 creates needle pulses at a frequency of 100Hz. The other half of IC3 creates pulses with a duty cycle dependent on the voltage at C26, which is the output DC voltage of the transformer. In this way there is some sort of “Pulse-Width” steering on the output, in order to stabilize the output voltage over the total output power range. IC5 is a flip-flop that creates the 50Hz steering from this pulse width (PW) signal, in order to steer the FETs. This flip-flop configuration, steered by the PW signal, also shuts down the full bridge for a short period during the zero crossings. This “blanking time” is steered in such a way that the effective output voltage is constant.

Finally, IC4 takes care of the safety function at the secondary side of the transformer. IC4d has two functions. First it takes care of the power-on delay, based on the voltage on C21. IC4d disables IC5 during this delay, so that there is no output voltage during this time. The other comparators monitor other safety functions. As soon as it is necessary to switch OFF the output signal, these comparators discharge C21, so that IC4d can disable IC5 again. IC4a and IC4b check the peak current and the continuous current delivered to the load. C22 is larger than C23, so that peak-current detection responds sooner than the continuous-current protection. And finally IC4c checks the FET temperature.

This is a very efficient DC–AC converter with many safety features. In spite of the 150Watt design this is a good example for use in SHS. With some adaptations it could also be made suitable for larger power systems.

4.10.2 DC–AC Isolated Battery Inverter Using the Integrated Circuit HIP4082

This is a more advanced example of an inverter from Intersil. Appendix 8 shows the electronic circuit.

The topology chosen uses the W4082 to provide a 60kHz, low voltage, square-wave to drive a small isolation power transformer. The output of this transformer is rectified and filtered, and the high voltage inverted again to produce the low frequency (55Hz) output waveform required. (55Hz was chosen as a compromise between the 50Hz and 60Hz power standards.) A variable duty-cycle quasi-square-wave output waveform was chosen over a sinusoidal waveform for simplicity and cost-effectiveness. The 60kHz frequency of the primary-side inverter minimizes the cost and size of the transformer, while the square-wave output waveform minimizes the size of the secondary side rectifier filter.

This DC–AC Inverter design presents one approach to regulating the output voltage, protecting the inverter from overcurrents and reducing output voltage when benign overcurrents would tend to cause the system to overheat. A neon light is used to warn of high voltage when the unit is energized.

The primary inverter uses the HIP4082 to convert the 12V battery potential to approximately 160Vdc through transformer isolation. The second inverter converts the 160Vdc voltage into a quasi-square-wave representation of a sine wave having a frequency of 55Hz with a peak voltage matching the high-voltage DC bus potential. A simple feed-forward technique regulates the AC secondary voltage to 115Vac, while the battery...
Primary inverter design

Input filter

The primary-side inverter is comprised of a simple R-C input filter. Capacitors C5 and C6 provide a stiff, sag-free source for the inverter bridge, comprised of Q1 through Q4 as shown in the schematic (see appendix 8). To aid this process, resistor R37 and ceramic, noninductive capacitor C7, parallel C5 and C6. Automotive applications can be fraught with voltage transients across the battery terminals. To prevent these transients from exceeding the Vcc voltage ratings of the HIP4082 and other ICs on the primary inverter section, R7, C4 and D3 clamp the Vcc voltage to 16V or less.

Primary inverter waveform generation

To minimize the size of the secondary filter, a 50 percent duty cycle square-wave was chosen for primary excitation. With a nearly constant, low-ripple voltage, secondary filtering can be minimized and ripple nearly eliminated. An inexpensive ICM7555 timer was chosen. This timer, an improved 555 timer, reduces Vcc to ground cross conduction current spikes, thereby minimizing bias current requirements.

The timer, U1, operates in the a-stable mode, accomplished by tying pins 2 and 6 of the timer together. The a-stable mode requires only one resistor R1, and one capacitor C3. A 50 percent duty-cycle square-wave is available at the “out” (pin 3) terminal of timer U1.

The timer “out” pin drives the clock input, pin 3, of a CA4013 D-flip-flop connected as a divide-by-two circuit. To accomplish the divide-by-two function, the QNOT output of the flip-flop is fed back to its own data input, D. The Q and QNOT outputs of the CA4013 provide an exact 50 percent duty cycle square-wave at half the timer's output frequency and are applied to the ALI-BHI and the AHI-BLI gate control inputs of the HIP4082. The ICM7555 clock frequency was chosen to be 120kHz so that the primary inverter frequency would be 60kHz.

Choosing proper dead time

The dead time chosen for eliminating shoot-through currents in the Q1-Q4 and Q2-Q3 MOSFET pairs is determined by the value of R2 connected between the DEL and Vss pins of the HIP4082. The 15K value chosen provides approximately 0.5s of dead time, sufficient to avoid shoot-through when using RFP70N06 MOSFETs.

Controlling di/dt and switching losses

The choice of gate resistor values for R3-R5 and R8 is based upon several factors. The gate resistors tailor the turn-on and turn-off rise times of the power MOSFETs and the commutation di/dt. The di/dt affects commutation losses and body diode recovery losses. As di/dt increases, recovery losses increase, but the commutation losses decrease. As di/dt decreases, recovery losses decrease, and commutation losses increase. Generally there
is an ideal commutation di/dt that minimizes the sum of these switching losses. Inductances that are in series with each power MOSFET also control di/dt. Stray inductance between the filter capacitor and the positive and negative bus rails help reduce the switching di/dt. Gate-source capacitors help reduce the ringing at the inverter bridge terminals associated with the output choke employed to reduce EMI.

Transformer specification

Current product-to-market needs often require having a magnetic supplier design the magnetic devices of a design. The electronics designer provides a detailed specification to the transformer supplier.

The specification should include the minimum frequency of operation, the maximum applied voltage and waveform, the continuous and overload current profiles and the operating ambient temperature. The required transformer regulation must also be specified. Transformer designers need to know this, in order to size the transformer wire and leakage inductance. The power handling capability and operating frequency influence the choice of core, size and geometry and ultimately the cost and size of the transformer.

It is important that the transformer designers know the transformer excitation waveform. This is important because the current wave shape dictates the form factor or the value of RMS (root mean square) current that will result for a given required average current. The size of the filter capacitor, the equivalent series impedance of the secondary, and the output voltage wave shape will determine the current waveform and form factor. The RMS current determines the power losses in the transformer and temperature rise. The leakage inductance of the transformer will be minimized if the ringing on the inverter bridge of the primary inverter is minimized.

In order to minimize transformer size and maximize winding fill, the primary was formed of 3 separate windings which were paralleled to supply the approximately 30A RMS required at rated output power. The DC resistance of each primary winding is less than 10mΩ. There are two equal but separate secondary power output windings. When series-connected, these secondary power output windings provide 230Vac load power. Series connection via soldered jumper wires allows for 230Vac operation, but this should not be attempted without changing the power MOSFETs and the voltage ratings of several capacitors. A 500V MOSFET with an Rds(ON) of 1.5Ω such as the IRF830R would be a suitable device for 230Vac operation. Besides having to double the capacitor voltage ratings of C23, C27 and C13, the capacity of C23 and C27 will have to be dropped by a factor of 4. This maintains the power dissipation in resistors, R34 and R38 to remain as they are for the 115Vac design.

A third secondary winding provides a low voltage control power to all of the secondary-side inverter logic and gate drivers. This voltage is nominally 20.5V (peak of the square-wave) when there is a nominal 13.6Vdc, applied to the battery-input terminals. This winding must output at least 14V at the minimum battery voltage in order to keep the series regulator out of saturation. This winding carries less than 100mA, so the winding gauge will be determined more for strength than for current carrying capacity.
Secondary-side inverter

The secondary-side inverter functions include the power MOSFETs Q6 to Q9, their associated gate resistors and capacitors, the snubber, the current-sensing resistor, the output choke, the indicator lamp and the filter. The inverter topology is a full-wave H-bridge and synthesizes a pseudo sine wave by alternately switching on Q6 and Q9 for positive half sine waves and Q7 and Q8 for negative half sine waves. Since the inverter requires the ability to regulate the RMS output voltage over a wide ranging DC battery input voltage, some means of varying the conduction period of the Q6–Q9 and Q7–Q8 pairs must be implemented.

The choice of square-wave output over sine wave output simplified the pulse-width-modulator (PWM) and minimized the MOSFET power dissipation. Varying the width of the positive and negative conduction periods inversely with the voltage level of the high voltage bus maintains the RMS value of the output waveform relatively constant.

The left half-bridge includes MOSFETs Q6 and Q8, and the right half-bridge includes MOSFETs Q7 and Q9. A simple control circuit implements the required phase-shift function. The technique can be expanded to create sinusoidal or other output waveform types with added complexity, of course.

The high voltage output waveform can exhibit a severe voltage transient, with the potential to upset the output voltage across the connected load and possibly to destroy the high voltage gate driver, HIP2500, or the secondary-side inverter MOSFETs. Therefore phase-to-phase and DC bus snubbers were added. Resistor, R34 and capacitor, C23, form the bus snubber, and resistor R38 and capacitor C27 comprise the phase-to-phase snubber. Phase-to-phase or “AC” snubbers allow their capacitors to completely charge and discharge each cycle of the switching waveform and at high switching frequencies will dissipate a considerable amount of power. R38 and C27 were not used, but space for them was provided.

The energy required for charging a capacitor to a certain voltage and discharging it to its original voltage level is the product of the capacitance and the voltage attained across the capacitor during the charging cycle. The AC snubber dissipation is therefore $V_{bus}^2 x C_{snubber} x f_{PWM}$, where $f_{PWM} = 55\text{Hz}$. The fact that the snubber power would have been quite substantial is one reason why a high frequency PWM modulation technique was avoided. The charge transferal in the DC bus snubber is almost negligible, because the capacitor voltage does not appreciably change or switch polarities like that of the AC snubber. The power rating of the series resistor of the DC snubber can therefore be minimum (1/4W in this design).

A bifilar-wound choke was placed between the output banana jacks BJ3 and BJ4 and the high voltage inverter in order to reduce conducted EMI at the load. Capacitor C13 aids in this regard.
Chapter 5
Advisory Services Body for Improving BOS Components

5.1 Establishing an Advisory Services Body

The normal method for companies to have their solar PV products approved is to have them tested first. No internationally accepted standards exist at this time, but some countries have national standards in the draft phase. The World Bank requires PV products that are provided with Bank assistance to meet certain requirements. These have to be tested by an independent testing laboratory.

Some products, however, do not meet the requirements completely, failing on one or two points. The test laboratory issues a report that describes the weak points of the product. Those problems will have to be solved in order to get the product officially accepted.

Larger or modern companies have the knowledge about electronics in house, so they will be able to improve their products themselves. Especially in the field of DC-AC conversion, there will often be good technicians available within the company. There are many small companies however, that lack that knowledge. Some companies producing solar home system components work with older designs and do not have technicians who can further improve the product. They are dependent on external organizations they can consult for technical advice. They will bring the test report of the independent testing laboratory and ask how to improve the product.

An independent testing laboratory is not allowed to recommend improvements to the tested equipment. An advisory services body, independent of the testing laboratory, should perform this function. The testing laboratory will give a test report only, but will not work directly on technical detailed improvements of the design.

An advisory services body can be a private company, a university department, or a research and development organization. It is important that the body is not directly related to any of the companies producing or importing solar PV equipment in the country. Otherwise, conflicts of interest might arise.
5.2 Procedures of an Advisory Services Body

The PV equipment manufacturer can approach the advisory services if products do not pass the tests of the independent testing laboratory. The report of the testing laboratory will provide some guidance on where to locate the problems and where to start the investigation.

Sometimes the manufacturer wishes to have its product optimized before having it tested by the testing laboratory. In that case the staff of the advisory services body needs to run the tests completely. Often it will help to have a checklist, according to the local (national) requirements. Therefore this will be the starting point of the practical work in this training course.

After the complete tests have been conducted by either the testing laboratory or the advisory body, the actual design has to be analyzed. When a certain factor has been improved and the circuit diagram has been changed, the product has to be tested completely. One change for a particular problem can influence other settings in the device. Fluorescent lamp inverters are especially sensitive to this.

While making the changes in a design, another aspect requires attention:

The modifications in an existing design should not “triple the costs of the product.” A manufacturer usually is reluctant to adopt a completely new design. The starting point always is to improve the existing design in some small detail so that the official requirements are met.

In practice, some very poor designs can make it into production. Some of these designs are so poor that they really cannot be improved by simple means. In that case, a completely new set-up must be done. In the end the manufacturer must take the main responsibility for this decision.
Chapter 6

Practical Part of the Training Course

In this part of the workshop an attempt will be made to test and modify one or more existing local designs of fluorescent lamp inverters, charge regulators and DC-AC converters. Most countries have several manufacturers so it should not be difficult to find samples for testing. It is recommended that three samples be obtained from every type of a certain device in order to ensure that there are always spare devices in case one fails.

For all three subjects, the following order will be maintained:

- First a checklist will be made, based on the local requirements and test procedures. These test procedures will be discussed so the execution of the tests is clear before starting. A sample checklist is given in appendix 12.
- In this workshop the samples will first have to be fully tested. When a device has some characteristics that do not meet the requirements, these will have to be improved after all the tests are complete. Never assume that a certain requirement will be met. Always execute all tests, even when a test seems unnecessary.
- An attempt will then be made to improve the weak spots. It can be very worthwhile just to experiment with some component values to see what happens when small changes are made. This increases the understanding of the set-up and the behavior of the device.
- The aim is to have a short report on all three subjects at the end of the workshop. These will describe the identified modifications and their effects on performance and safety of the device.

Training in each subject area will take about one week.

6.1 Fluorescent Lamp Inverters

6.1.1 Measuring Fluorescent Lamp Inverters

In this stage all functional tests can be carried out. When a calibrated digital oscilloscope is used, the electrical efficiency and the crest factor can be measured. A good electrical efficiency measurement can raise some problems. Input power can easily be measured, but the output power measurement is more difficult. Because true RMS meters are quite expensive, they are not always available in developing countries. A good solution is to store the file from the oscilloscope as an Excel file, and multiply output voltage and current from every measuring point. Excel can then calculate the output power to the lamp. Measuring with an external shunt resis-
tor and adding this voltage to the scope is not a good solution, as shown in figure 6.1. This shunt resistor can add parasitic capacity or inductance to the secondary circuit, particularly if the resistor is metal wound. Furthermore, this resistor cannot be calibrated, and its signal has to be amplified so much that the signal and the noise ratio from the signal is too large. The result is not reliable. When measuring with the scope, a calibrated current-probe has to be used.

An important measurement, defined in most standards, is the luminous efficacy (lumen/watt$_{dc}$). Details and description of this measurement can be found in Section 2.1.5, Measurements of Luminous Flux. When some changes have been made in the design, a relative lumen/watt measurement will give the percentage increase in the luminous efficacy.

Within the time of this workshop it is not possible to make a long-term lifetime and switching durability test. It might to be possible to test the ability of the inverter to function without the lamp. This test normally takes one or two hours.

### 6.1.2 Modifications

Modifications are made with the knowledge already acquired and common sense. When the modifications are being tested, it often appears that the new design does not respond as expected. Inverters are balanced and sensitive devices. When one factor is changed, others will also be affected. In most cases some experimenting is required to find the right balance and the right result.

In some cases the design is so poor that optimization of the circuit is not possible. For example, we can take a look at inverter set-up 1 in Section 2.2.5, Different Transistor Set-Ups. The basic set-up is clearly not ideal. The wave shape can never be made symmetrical, because of the use of only one transistor. The crest factor might be reduced a little but so many components will have to be added to make the design reliable under different circumstances that a whole new set-up could be better.

### 6.2 Charge Regulators

#### 6.2.1 General

Within the past decade, numerous types of charge regulators have been developed, from very basic charge regulators—sometimes combined with a DC–AC inverter or a solar lantern—to sophisticated digital devices with complex state-of-charge algorithms. This latter family of charge regulators will be manufacture by companies that have their own R&D department. When improvements are needed, they will prefer to improve it themselves rather than go to another institute and reveal all the details about their product. The companies that do need help are those making the cheaper and simpler type of charge regulators. This type of device is mostly used in inexpensive solar home systems for large-scale implementation in rural areas. Those manufacturers do not always have the knowledge themselves, so technical support can be very useful.
The keywords for the charge regulator are as follows:

- Safety
- Reliability
- Energy-saving

Solar home systems are often used under extreme conditions, in remote areas, or in fragile houses. Hence safety and reliability will be very important factors. New customers are not always used to living with electrical energy. Under these circumstances it is not surprising that problems can arise in the field. And when something can go wrong, it will go wrong at some time. Because spare parts are hard to get in remote areas, BOS components have to be as reliable as possible.

Solar energy is relatively expensive, so unnecessary energy loss should be reduced to a minimum. Once again, it can be stressed that over the lifetime of the system, a quiescent current reduction of 1 mA gives the customer 1.6 kWh of energy extra over the lifetime of the charge regulator. This has to be taken into account when modifications are made.

6.2.2 Measurements

Normally the features of the charge regulator are defined at the outset. Mostly the manufacturer does not send the complete documentation with test samples. Before the testing starts it is best to know how the device will respond.

Normally in a laboratory, power supplies are used to simulate the battery and PV. Special attention has to be paid to the current limiters. They should not exceed 125 percent of the rated power of the charge regulator.

A few items are of particular importance:

- Charge regulators can respond differently to power supplies than they would do to a real battery and a real PV module. PWM regulators, in particular, could show a different behavior. When abnormal behavior does occur, this has to be kept in mind.
- The overcurrent protection test should be done on one sample. If the device fails, you still have the other samples to work with.
- The most destructive tests have to be saved for last. For this test the current limiter of the power supply can be increased to 150 percent of the rated power of the charge regulator. Normally it should take action at 125 percent, so when the protection malfunctions there is a good chance that the regulator will not survive the test.

6.2.3 Modifications

When a charge regulator is functioning correctly according to the standards, but the quiescent current alone is too high, modifications must be made for that aspect without influencing other functions.

However, a modification can sometimes be made for a whole part of the diagram. For example, a certain charge regulator has an “electronic fuse” that makes use of many components. When another set-up of this “fuse” can be created with far fewer components, it is worthwhile to try it out. Then you are making changes in the diagram with the objective of component reduction. The other features should, of course, not be influenced. These modifications might not always be necessary for passing the official
tests. The manufacturer can be advised and then decide whether the modification will be implemented or not.

6.3 DC–AC Converters

6.3.1 General

As described in Chapter 4, there are many ways in which a DC–AC converter can be arranged, not only in the way the power bridge is designed, but especially the steering principle. If it is an analog design, improvements can be made easily. If the steering is based on a processor, using PWM techniques, it will not be possible to investigate the design within this one week of the workshop. The two reasons for this are as follows:

- The processor technique itself is too complicated to be able to gain sufficient insight into its program within the period of this training course.
- These devices are made by manufacturing companies that employ good technicians. As indicated earlier, they are not likely to provide information, especially processor programs, to third parties.

This workshop focuses on the small, inexpensive inverters, most commonly used in the power range below 500 watts.

6.3.2 Measurements at DC–AC Converters

When measuring at DC–AC inverters, some important points must be kept in mind. First of all, note the following:

- **HIGH VOLTAGE ALERT.** Whatever the measurement may be, use cables that are safe to touch. There must be no open endings or stripped wire endings. A mistake can easily be made.

- **NEVER BEGIN WITH THE MOST DESTRUCTIVE TEST.** Just as for charge regulators, the short-circuit test and overload test at the output should be executed last.

- **USE SHORT WIRES BETWEEN THE POWER SOURCE AND THE INVERTER THAT IS BEING MEASURED.** Energy losses should be brought to a minimum. The connection wires have to be thick enough to handle 1.5 times the maximum rated current. It is preferable to use wires that are too thick rather than too thin, not only because of the heat production but also to ensure that a proper measurement is made. When the input voltage is being measured and the cables are not suitable, voltage-drop may occur between the voltage meter and the inverter. When the efficiency is calculated, the input power (VA = watt) will not be correctly measured.

6.3.3 Modifications

Testing a DC–AC inverter can take place with a closed box. When modifications are being made, the box will have to be open. Before starting on any modifications, think very carefully to be sure that you have assessed all the implications. Think again very carefully before switching on the power. The same is true for FLIs and charge regulators, but the consequences with DC–AC inverters can be more severe.

The modifications to the electronics should be based on the same principle as set down for fluorescent lamps and charge regulators.
Appendix 1
Positive Switching Charge Regulator
Appendix 2

Block Diagram of a Modified Charge Regulator

Component reduction

Actual diagram

Possible setup (exactly the same functions)
Appendix 3

Data Sheet IRFZ 40

**N - CHANNEL ENHANCEMENT MODE**

**POWER MOS TRANSISTORS**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Vds</th>
<th>Rdson</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRFZ40</td>
<td>50 V</td>
<td>&lt; 0.030 Ω</td>
<td>50 A</td>
</tr>
<tr>
<td>IRFZ40FI</td>
<td>50 V</td>
<td>&lt; 0.028 Ω</td>
<td>27 A</td>
</tr>
</tbody>
</table>

- TYPICAL R<sub>dson</sub> = 0.022 Ω
- AVALANCHE RUGGED TECHNOLOGY
- 100% AVALANCHE TESTED
- REPEETITIVE AVALANCHE DATA AT 100°C
- LOW GATE CHARGE
- HIGH CURRENT CAPABILITY
- 175°C OPERATING TEMPERATURE

**APPLICATIONS**
- HIGH CURRENT, HIGH SPEED SWITCHING
- SOLENOID AND RELAY DRIVERS
- REGULATORS
- DC-DC & DC-AC CONVERTERS
- MOTOR CONTROL, AUDIO AMPLIFIERS
- AUTOMOTIVE ENVIRONMENT (INJECTION, ABS, AIR-BAG, LAMPDRIVERS, Etc.)

**ABSOLUTE MAXIMUM RATINGS**

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<th>Symbol</th>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>Vgs</td>
<td>Drain-source Voltage (Vgs = 0)</td>
<td>55</td>
<td>V</td>
</tr>
<tr>
<td>Vgsb</td>
<td>Drain-gate Voltage (Rds &lt; 20 Ω)</td>
<td>55</td>
<td>V</td>
</tr>
<tr>
<td>Vgsa</td>
<td>Gate-source Voltage</td>
<td>± 20</td>
<td>V</td>
</tr>
<tr>
<td>Id</td>
<td>Drain Current (cont.) at Tj = 25°C</td>
<td>55</td>
<td>A</td>
</tr>
<tr>
<td>Idh</td>
<td>Drain Current (cont.) at Tj = -100°C</td>
<td>35</td>
<td>A</td>
</tr>
<tr>
<td>Idsh</td>
<td>Drain Current (pulsed)</td>
<td>200</td>
<td>A</td>
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<tr>
<td>Pout</td>
<td>Total Dissipation at Tj = 25°C</td>
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<td>W</td>
</tr>
<tr>
<td>Gating Factor</td>
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<td></td>
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<tr>
<td>Vss</td>
<td>Insulation Withstand Voltage (DC)</td>
<td>2000</td>
<td>V</td>
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<tr>
<td>Tst</td>
<td>Storage Temperature</td>
<td>65 to 175</td>
<td>°C</td>
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<tr>
<td>TJ</td>
<td>Max. Operating Junction Temperature</td>
<td>175</td>
<td>°C</td>
</tr>
</tbody>
</table>

*Pulse width limited by safe operating area*

**Output Characteristics**

**Transfer Characteristics**

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Appendix 4

Negative Switching Shunt Regulator

Quiescent current at 12 V: 5 mA

ECN Holland
Drawn by: M.R. Vervaart

IRF 540
MBR 745
BC547

IRF540
gs
d

V+

D1
MBR745
FUSE 1 1A
bat

T2
0 V.

V+

T1

0 V.

IRF540
gs
d

LED green 'HVD'

R10 320K 27K

R11 12K

T3
BC547B

P3 2M

P4 200K

V+

mod.

bat

IRF540
gs
d

D2 1N4148

R4 1K

R5 1M

IC1a
IC1b

R1 1K

R7 1K

LED green 'HVD'

R8 103 20K

R9 1KR81K

R12 1K

P1 20K 'HVD'

R2 100K

R3 10K

D3 8V 1W

C1 10uF 50V

P2 20K 'LVD'

R11 100K

R13 12K

T1

0 V.

MOV

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Negative switching shunt regulator with E-fuse

Quiescent current at 12,00V: 4mA.

Appendix 5
Negative Switching Shunt Regulator with E-Fuse

Quiescent current at 12,00V: 4mA.

Appendix 5
Negative Switching Shunt Regulator with E-Fuse

Quiescent current at 12,00V: 4mA.

Appendix 5
Negative Switching Shunt Regulator with E-Fuse

Quiescent current at 12,00V: 4mA.
Positive switching regulator with current limiter

5A system, quiescent current 5mA
Appendix 7

200VA HF Full-Bridge Inverter

The schematic in this appendix was originally intended to be printed on a much larger paper size. To view the detail more clearly, use the magnifying function in Acrobat Reader.
Appendix 8
HF Full-Bridge Inverter Using Integrated Circuit HIP4082

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NOTES:
All Resistors are 1%, 1/8W, unless otherwise specified.
All Resistor values are in ohms, unless otherwise specified.
All polarized capacitors are Alum. Electrolytic, ±50%, ±10%, unless otherwise specified.
All ceramic capacitors are 50V, 20% unless otherwise specified.
Q₁, Q₂, Q₃, Q₄ are Intersil RFP70ND6.
Connect AC₃ to AC₇ and AC₄ to AC₈ for 115VAC.
For 230VAC out, contact Intersil.
Appendix 9

Introduction to Light and Lighting

Color and wavelength

Visible light is electromagnetic radiation in wavelengths for which the human eye is sensitive, that is, in the range of 400–800 nanometers (nm). Sensitivity is low for deep blue-colored short wavelengths. It peaks in the green at about 555 nm, and is low in the deep red at around 800 nm. An approximation of the sensitivity curve of the human eye is presented in figure A10.1. It shows the relative sensitivity as a function of wavelength. The maximum of 100 percent is reached at a wavelength of 555 nm.

Light output of a lamp: luminous flux

Since light is a form of energy, it is possible to express the light output of a lamp in units of power: watts. However, this would give very little information about the visual impression of the light. To quantify the amount of visible light, the spectral intensity of the light (see figure A2.5) is multiplied with the eye sensitivity curve (see figure A10.1) and added to obtain the luminous flux (Lu) in lumens (lm).

Efficiency of lamp or luminaire: Luminous efficacy

The efficiency with which a lamp produces light in the visible spectrum is defined as the luminous flux per unit of power: lumens per watt.

Luminous intensity

The amount of light emitted in a certain direction is the luminous intensity (Li). It is defined as the luminous flux per steradian, with the unit candela (cd). Since there are 4 pi steradians in a sphere, the relation between the average luminous intensity Liav and the luminous flux of light source is as follows:

\[ Lu = 4 \times \pi \times Li_{av} \]

One nanometer is one-billionth \((10^{-9})\) of a meter.
Illuminance

A measure of how well a surface is lit is presented by the illuminance. It is defined as the luminous flux per unit of surface area. The unit is lux. 1 lux = 1 lumen per square meter. The illuminance \( E \) at a point with a distance \( d \) from the light source can be expressed as a function of the angle \( \alpha \) between the beam of light and the surface:

\[
E = \frac{L_i}{d^2} \cdot \sin(\alpha)
\]

Illuminous efficacy

Analogous to the luminous efficacy, the illuminous efficacy is a measure of the efficiency with which a light source illuminates a surface. It is presented in lux per watt.

Correlated Color Temperature

The color appearances of the light source are expressed in the correlated color temperature (CCT). When the CCT is below 3,300 Kelvin, the light appears reddish. This is called warm white. With a CCT higher than 5,300 Kelvin, the light appears bluish. An intermediate appearance occurs with a CCT between 3,300 and 5,300 Kelvin.

Color rendering

**Definition from Rural Lighting: A Guide for Development Workers.**

The color of an object appears to differ when illuminated by different light sources. Color rendering is the degree to which the colors of surfaces illuminated by a given light source conform to those of the same surfaces under a reference. It is presented as a percentage. Good color rendering (80–90 percent) is achieved with incandescent lamps or fluorescent tubes with triphosphor coating. Moderate color rendering (60–80 percent) is achieved with standard fluorescent tubes.
Appendix 10
Equipment Needed for Practical Part of the Training Course

During the hands-on training, locally produced balance of system (BOS) components will be tested according to the local standards. After that, research will be done on how to improve the “weak spots” in the design. The manual provides various solutions for problems you might encounter in practice.

For the practical part, some basic equipment will be necessary to do proper measurements and to modify the electronics thereafter. In the ideal case, the work can be done in an electronic research and development laboratory. Depending on the number of participants, you can form multiple groups. In this way, you can run several tests simultaneously and use the time more efficiently. The critical factor is the limited amount of hardware available.

The basic materials needed are charge regulators, fluorescent lamps inverters (FLIs), and DC-AC converters. Following are the recommendations:

Charge regulators

- At least two samples of one type of a locally manufactured charge regulator.
- Two digital multimeters.
- Power-supply 0–30 V, 0–10 A (depending on the maximum current rating of the charge regulator).
- Trimmable load 0–10 A (depending on the maximum current rating of the charge regulator).

In the case of a pulse-width modulation (PWM) charge regulator, an oscilloscope is recommended.

Fluorescent lamps inverters (FLIs)

- At least two samples of one type of a locally manufactured FLI.
- One or two digital multimeters.
- Digital oscilloscope with computer connection or floppy drive (to measure electrical efficiency and to handle pictures in the final report of the course).
- A personal computer with Excel and Word.

DC-AC converters

- Power-supply 0–20V, 0–20A (depending on the max. power rating of the DC/AC-inverter)
- For the rest the above listed materials will be used for these measurements

General

- The locally applied standards for these three BOS components, when available.
- Two soldering irons and soldering material.
- Some stock of standard electronic components (resistors, capacitors, transistors, some power MOSFETs p- or n-type, and material for making transformers for FLIs).

These basic materials can be shared by the different groups. For example, two or three multimeters and an oscilloscope can be used by all groups.
Appendix 11
Training Program Evaluation

Mitigating Global Climate Change through the Development of a Quality Process Infrastructure for Renewable Energy (Q uap-PV)

Please complete the questionnaire, and hand in before leaving.

Optional: If you do not want to give your name, you do not need to. The main priority is to get your feedback.

Name: __________________________________________________________
Organization: _____________________________________________________
Phone: ___________________________________________________________
Fax: _____________________________________________________________

Design and Modification of BOS Components

<table>
<thead>
<tr>
<th>Contents</th>
<th>Good</th>
<th>Average</th>
<th>Bad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents of the course</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Usefulness of the course</td>
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<td>0</td>
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</table>

<table>
<thead>
<tr>
<th>Training material</th>
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<th>Bad</th>
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</thead>
<tbody>
<tr>
<td>Quality of the training manual</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Quality of the overhead sheets</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Usefulness of the training manual</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Completeness of the training manual</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Which topics in the manual could be left out? ____________________________________________________

Which topics were missing in the manual? ______________________________________________________

Which topics in the manual could be briefer? ____________________________________________________

Which topic in the manual could be expanded? ____________________________________________________

Exercises (hands-on training)

Did you participate in the hands-on training? Yes  O  No  O

If yes, did it give a good insight into how to design and modify BOS electronics? Yes  O  No  O

If no, what can be added to the hands-on training? ________________________________________________

If you participated in the hands-on training, how good was it?

<table>
<thead>
<tr>
<th></th>
<th>Good</th>
<th>Average</th>
<th>Bad</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0</td>
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</tbody>
</table>

Presentation of the Lectures

How well did the instructor present the material? ___________________________________________

<table>
<thead>
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<th></th>
<th>Good</th>
<th>Average</th>
<th>Bad</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>0</td>
</tr>
</tbody>
</table>

How well did the instructor respond to questions? ___________________________________________

<table>
<thead>
<tr>
<th></th>
<th>Good</th>
<th>Average</th>
<th>Bad</th>
</tr>
</thead>
<tbody>
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<td>0</td>
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</tbody>
</table>

How well did the instructor involve the participants? _______________________________________
<table>
<thead>
<tr>
<th>Question</th>
<th>Good</th>
<th>Average</th>
<th>Bad</th>
</tr>
</thead>
<tbody>
<tr>
<td>How was the information you received before the training course?</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>How were the arrangements of your participation?</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>How was the training room?</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>How were the accommodations?</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>How was the food?</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Additional comments (suggestions for improvement/criticism)

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
## Test Report for Low Voltage DC Lights for Solar Home Systems

### Description of test

<table>
<thead>
<tr>
<th>Description</th>
<th>Okay/Fail/Value</th>
<th>Comments</th>
</tr>
</thead>
</table>

### 1. General Inspection

<table>
<thead>
<tr>
<th>(C-G 8)</th>
<th>Visual Inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C-G 9)</td>
<td>Functional Test</td>
</tr>
</tbody>
</table>

| Type of Unit: | DC range 10 Vdc -16Vdc |

<table>
<thead>
<tr>
<th>(C-G 9)</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4</td>
<td>Visual Inspection</td>
</tr>
<tr>
<td>2.5</td>
<td>Visual Inspection</td>
</tr>
<tr>
<td>2.9</td>
<td>Visual Inspection</td>
</tr>
</tbody>
</table>

### 2. Safety

<table>
<thead>
<tr>
<th>(C-G 9)</th>
<th>Insulation resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>48hr @ 91%-95% RH, 20-30 Celsius</td>
</tr>
<tr>
<td>2.2</td>
<td>Dielectric Strength</td>
</tr>
<tr>
<td>2.3</td>
<td>Pulse Voltage</td>
</tr>
<tr>
<td>2.7</td>
<td>Fault condition test</td>
</tr>
</tbody>
</table>

### Abnormal Conditions

<table>
<thead>
<tr>
<th>(C-G 9)</th>
<th>Lamp removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8.1</td>
<td>1 Hour @ 16Vdc</td>
</tr>
<tr>
<td>2.8.2</td>
<td>Lamp Failure</td>
</tr>
<tr>
<td>2.8.3</td>
<td>Reverse Polarity</td>
</tr>
</tbody>
</table>

### 3. Performance Tests

<table>
<thead>
<tr>
<th>(C-G 9)</th>
<th>Performance Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Cold Start</td>
</tr>
<tr>
<td>3.2</td>
<td>Open circuit lamp voltage</td>
</tr>
<tr>
<td>3.3</td>
<td>Lamp Current</td>
</tr>
<tr>
<td>3.4</td>
<td>Inom.</td>
</tr>
<tr>
<td>3.5</td>
<td>Max. Current Electrode Supply.</td>
</tr>
<tr>
<td>3.6</td>
<td>Lamp waveform @ I nom</td>
</tr>
<tr>
<td>3.7</td>
<td>see functional test</td>
</tr>
</tbody>
</table>

### 4. Endurance Test

<table>
<thead>
<tr>
<th>(C-G 9)</th>
<th>Endurance Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>100 hr. burn-in Luminous Flux</td>
</tr>
<tr>
<td>4.2</td>
<td>10,000 Switching Test</td>
</tr>
</tbody>
</table>

### 5. EMC

See Separate test report
# Test Report for Low Voltage DC PV Charger Controllers for Solar Home Systems

## Project No.:  
Client: 
Manufacturer: 
Name of unit: 
Type of Unit: 
Type Number: 
Serial number: 
Number of samples: 
Tested by: 
Test Batch Number: 
Date: 
Sheet: 

## Documentation

<table>
<thead>
<tr>
<th>4.1.1</th>
<th>4.1.2</th>
<th>4.1.3</th>
<th>Yes</th>
<th>No</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Installation, Operating and trouble shooting instructions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Warranty</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Conditions of surroundings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Physical properties of the charge regulator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Electrical properties of the charge regulator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## 6. Marking

<table>
<thead>
<tr>
<th>Maximum Module &amp; Load Current</th>
<th>Nominal voltage</th>
<th>Polarity display</th>
<th>Labeling displays</th>
<th>Fuse values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## 8. Electrical Parameters

### 8.1 Nominal Voltage

<table>
<thead>
<tr>
<th>12V</th>
<th>24V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 8.2 Working principle

<table>
<thead>
<tr>
<th>Voltage control</th>
<th>SOC algorithm</th>
<th>Switching polarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>(PWM, Shunt or series)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 8.3 Switching thresholds

<table>
<thead>
<tr>
<th>Imod=25%</th>
<th>Iload=25%</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVD 2.30 V/cell</td>
<td>LVD 1.90 V/cell</td>
</tr>
<tr>
<td>HVR 2.25 V/cell</td>
<td>LVR 2.10 V/cell</td>
</tr>
</tbody>
</table>

## 8.5 Status Indicator Display

| | |
| | |

## Visual Inspection

<table>
<thead>
<tr>
<th>Damage to the case, on terminals or displays</th>
<th>Quality of case</th>
<th>Quality of Electronic system</th>
<th>Quality of wiring</th>
<th>O.K.</th>
<th>Comments</th>
</tr>
</thead>
</table>

## 10.1 Function test

### End of charge voltages

<table>
<thead>
<tr>
<th>HVD</th>
<th>HVR</th>
<th>LVD</th>
<th>LVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Gassing voltage

<table>
<thead>
<tr>
<th>(NP = Not present)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

## Performance test

### Quiescent current

<table>
<thead>
<tr>
<th>Voltage drop Module-Battery</th>
<th>Voltage drop Battery-Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imod. 6A</td>
<td>Iload 4.08 A</td>
</tr>
</tbody>
</table>

### Voltage drop compensation

<table>
<thead>
<tr>
<th>If yes</th>
<th>dV battery terminal / Threshold controller &lt; 100 mV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

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Abbreviations and Special Terms

AC  Alternating current—flow alternates current in cycles called Hertz (Hz).
ADC  Analog digital conversion
Ballast  High-frequency inverter, used for driving a fluorescent lamp.
B-H  Created flux density (B) versus field intensity (H)
BJT  Bipolar junction transistor
BOS  Balance of system
CFL  Compact fluorescent lamp
CMOS  Complementary metal-oxide semiconductor
DC  Direct current—current flows in only one direction
D.C.  Duty cycle
EEPROM  Electric erasable programmable read only memory
elco  Electrolytic capacitor
ECN  Netherlands Energy Research Foundation
  (Energieonderzoek Centrum Nederland)
EMC  Electromagnetic
EMF  Electromagnetic force
EMI  Electromagnetic inductance
ESR  Electrostatic resistance
FET  Field-effect transistor
FL  Fluorescent lamp
FLI  Fluorescent lamp inverter
GTO  Gate transmission opener
HVD  High-voltage disconnect—the instant in time when the module is disconnected from the system
  in order to stop battery charging
HVR  High-voltage reconnect—the instant in time when the module is reconnected to the system
IC  Integrated circuit
IEA PVPS  International Energy Agency—Photo Voltaic Power Systems
IEC  International Electrotechnical Commission
IGBT  Insulated gate bipolar transistor
LC  Circuit with an inductance (L) and capacitor (C)
L-C filter  Filter, based on an inductor and a capacitor
LED  Light-emitting diode
LRC  Circuit with a resistor, inductor, and capacity
LVD  Low-voltage disconnect—the instant in time when the load is disconnected from the system
  because of a low battery
LVR  Low-voltage reconnect—the instant in time when the load is reconnected to the system and ener-
  gy use is enabled
MOSFET  Metal-oxide semiconductor field-effect transistor
MOV  Metal-oxide varistor
NOCT  Nominal operating cell temperature
opamp  Operational amplifier
PCB  Printed circuit board
PV  Photovoltaic
PW  Pulse width
Crest factor = (Peak voltage) / (RMS voltage)
Duty cycle = (on-time/off-time) x 100%
Electrical efficiency = (Output power) / (input power) x 100%

Units of Measure
Ampere (A) The standard unit for measuring the strength of an electric current.
Ampere-hour The standard unit for measuring the quantity of electricity, equal to the flow of a current of one ampere for one hour.
Amplitude The extreme range of a fluctuating quantity, as an alternating current, generally measured from the average or the mean to the extreme.
Celsius (ºC) A scale on which 0º is the freezing point and 100º is the boiling point of water.
Coulomb (C) Charge transported through a conductor by a current of one ampere flowing for one second.
Hertz (Hz) The international unit of frequency, equal to one cycle per second.
Joule The amount of work done by one newton acting through a distance of one meter.
Kilohertz (kHz) 1,000 hertz.
Lumen (lm) A unit of measure for the flow of light, equal to the amount of flow through a unit solid angle from a uniform point source of one candela.
Lux (lx) A unit of measure equal to one lumen per square meter or to the illumination of a surface uniformly one meter distant from a point source of one candela.
Newton (N) Force that imparts to a mass of one kilogram an acceleration of one meter per second per second.
Ohm ( ) Electrical resistance, measured in volts per ampere.
Volt (V) The unit of electromotive force between two points in an electric field that requires one joule of work to move a positive charge one coulomb from the point of lower potential to the point of higher potential.
Voltage Electromotive force expressed in volts.
Watt (W) The unit of electrical power equal to one joule per second or to the power developed in a circuit by a current of one ampere flowing through a potential difference of one volt.
Watt-peak (Wp) At a solar radiation of 1,000 W/m², at 25°C and with an air mass of 1.5, 1 watt-peak delivers 1 W energy.
Watt-hour (Wh) A unit of electrical energy or work equal to 1 watt acting for 1 hour, or 3,600 joules.
References


ECN. “Rural Lighting Services: A Comparison of Lamps for Domestic Lighting in Developing Countries.” Petten, Netherlands: ECN.


