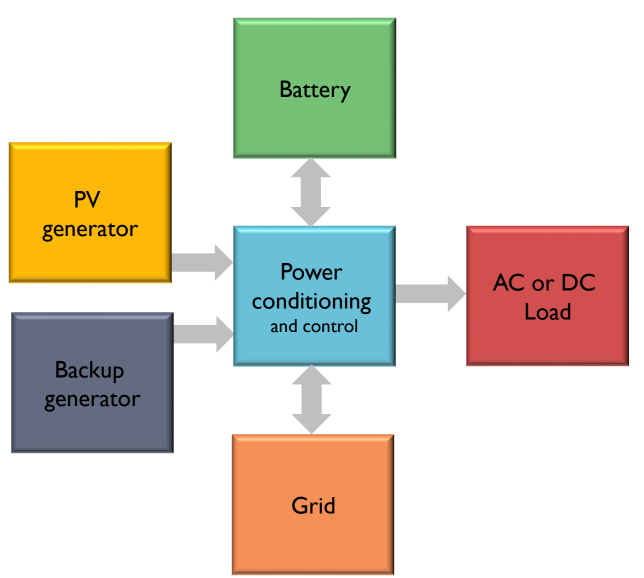


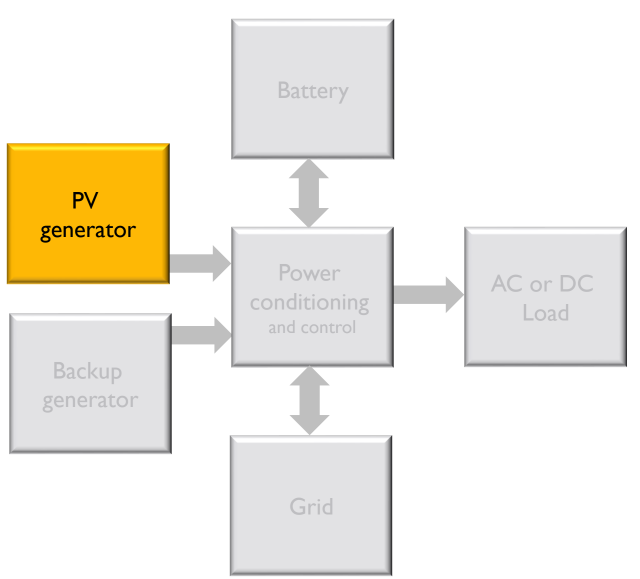


- PV generator
  - Mismatch and/or shading
  - Temperature effect
- Energy storage
  - Lead acid batteries
- Power conditioning and control
  - Charge controler
  - Inverter









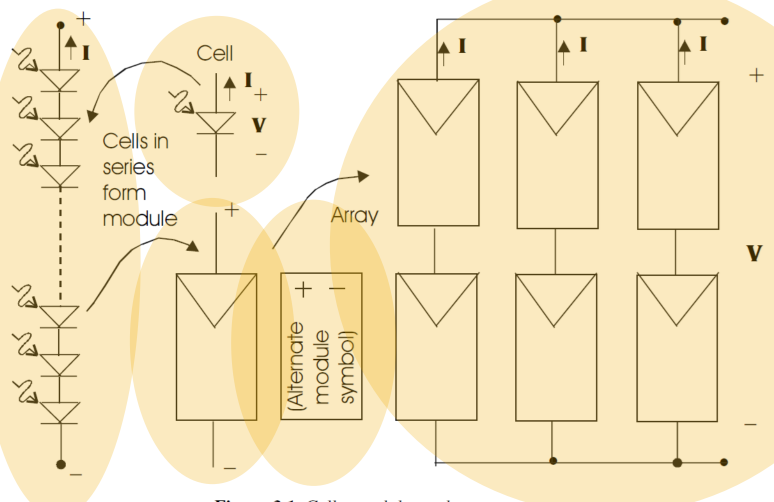


Figure 3.1 Cells, modules and arrays.

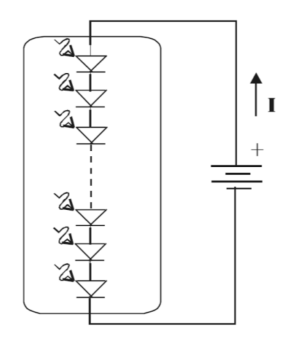


In a module, solar cells usually connected in series.

- For a 12V battery:
  - Not optimum irradiation: I6V
  - Fill factor (80%): 20V
  - Each cell (0.6V) x n = 20V
    - n = 33-36 cells in series



#### When the PV module is not illuminated



#### Example:

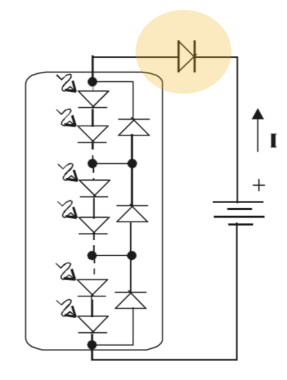
33 cells Saturation current: 10-10A Battery: 12.8V Voltage across each cell: 12.8/33=388mV Current: 0.32mA (use diode equation)

The battery will discharge during nightime!

More cells in series: lower voltage across each cell, lower reverse current



#### When the PV module is not illuminated

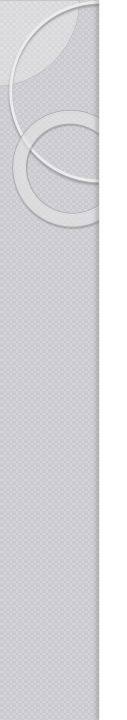


#### Example:

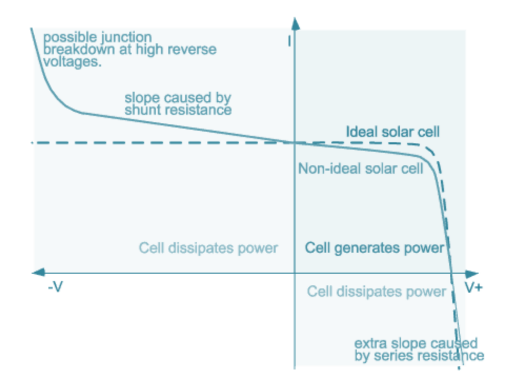
33 cells Saturation current: 10-10A Battery: 12.8V Voltage across each cell: 12.8/33=388mV Current: 0.32mA (use diode equation)

The battery will discharge during nightime!

More cells in series: lower voltage across each cell, lower reverse current Or use a **blocking diode** 



#### When **one cell** is not illuminated?

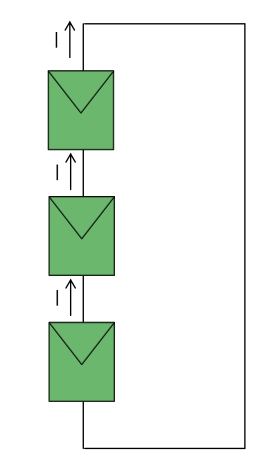


#### When **one cell** is not illuminated?

#### Matched solar cells in series:

Cells are in short circuit so:

- Current = lsc
- Voltage = 0V



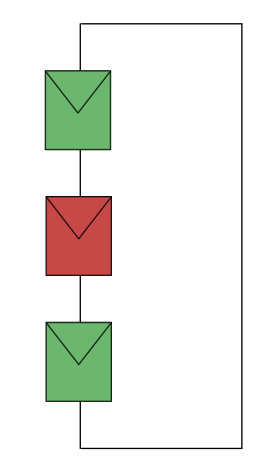
#### When **one cell** is not illuminated?

#### Mismatched solar cells:

Because series connection, current is dominated by 'poor' cell:  $I = Isc_2 (< Isc_1)$ 

The 3 cells are short-circuited so the total voltage is still 0V.

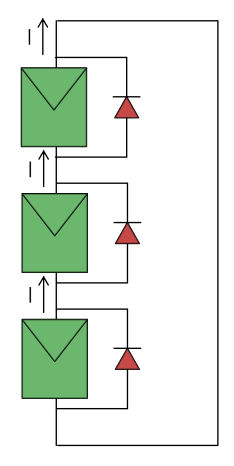
'Poor' cell becomes reverse bias and dissipates 'extra' current. If string is long one will get above breakdown voltage and then **hotspot!** 



#### When **one cell** is not illuminated?

#### Matched solar cells, using bypass diode

No effect. Bypass diodes are reversed bias so no current flow through bypass.



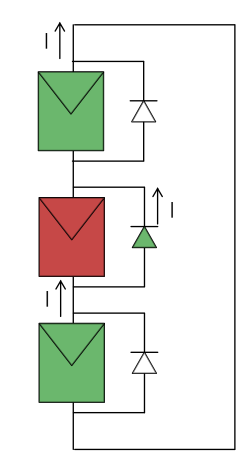
#### When **one cell** is not illuminated?

#### Mismatched solar cells, using bypass diode

'Good' cells are forward bias and shaded cell is reverse bias.

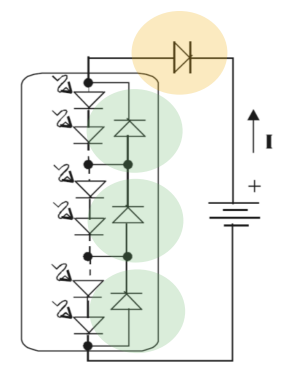
Bypass diode of the good cells are reversed biased (no effect).

Bypass diode of the shaded cell is forward bias and conducts current. Voltage drop is only -0.5V, avoiding any hotspots.





Blocking and bypass diodes!





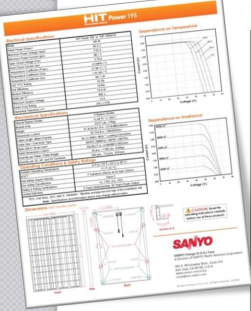
- Module parameters are defined for standard conditions
  - Irradiance: IkW/m<sup>2</sup>
  - Spectral distribution: AMI.5
  - Cell temperature: 25°C

• V<sub>oc</sub> sensitive to cell temperature:

$$\frac{dV_{OC}}{dT} = -2.3 \times n \quad (mV / {}^{\circ}C)$$

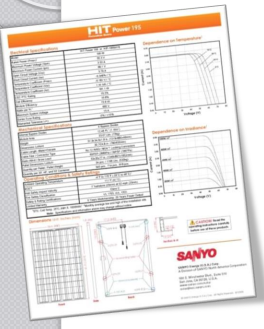
- Normal Operating Cell Temperature (NOCT)
  - Irradiance: 0.8kW/m<sup>2</sup>
  - Spectral distribution: AMI.5
  - Ambient temperature: 25°C
  - Wind speed: < I m/s
- The **cell temperature**  $T_c$  for a given ambient temperature  $T_a$  and irradiance G (kW/m<sup>2</sup>) is:

$$T_c - T_a = \frac{NOCT - 20}{0.8}G$$

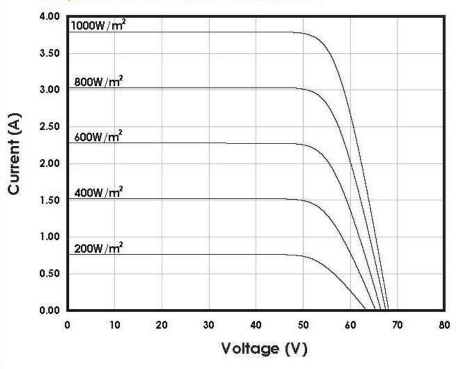


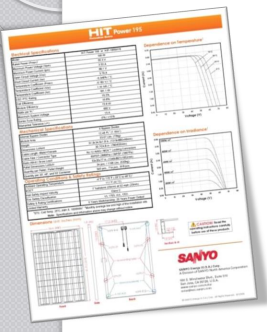
#### **Electrical Specifications**

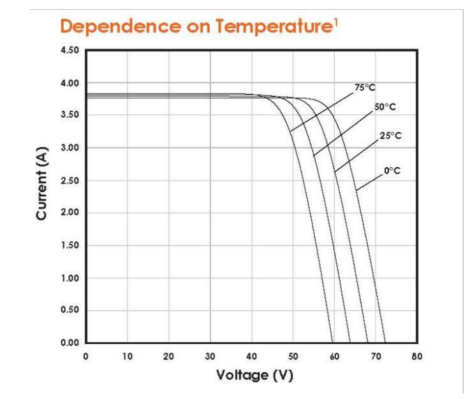
| Model                           | HIT Power 195 or HIP-195BA19 |  |
|---------------------------------|------------------------------|--|
| Rated Power (Pmax) <sup>1</sup> | 195 W                        |  |
| Maximum Power Voltage (Vpm)     | 55.3 V                       |  |
| Maximum Power Current (Ipm)     | 3.53 A                       |  |
| Open Circuit Voltage (Voc)      | 68.1 V                       |  |
| Short Circuit Current (Isc)     | 3.79 A                       |  |
| Temperature Coefficient (Pmax)  | -0.348% / °C                 |  |
| Temperature Coefficient (Voc)   | -0.189 V / °C                |  |
| Temperature Coefficient (Isc)   | 1.98 mA / °C                 |  |
| CEC PTC Rating                  | 181.1 W                      |  |
| Cell Efficiency                 | 19.3%                        |  |
| Module Efficiency               | 16.8%                        |  |
| Watts per Ft. <sup>2</sup>      | 15.6 W                       |  |
| Maximum System Voltage          | 600 V                        |  |
| Series Fuse Rating              | 15 A                         |  |
| Warranted Tolerance (-/+)       | -0% / +10%                   |  |



#### Dependence on Irradiance<sup>1</sup>







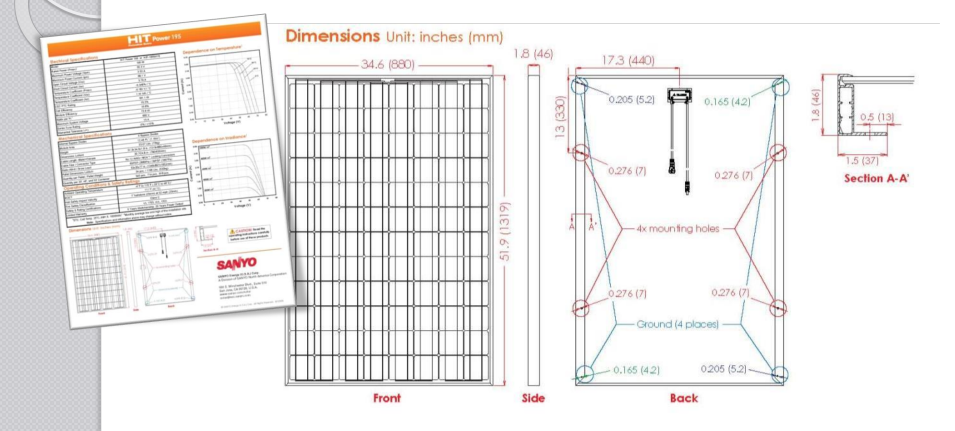


#### **Mechanical Specifications**

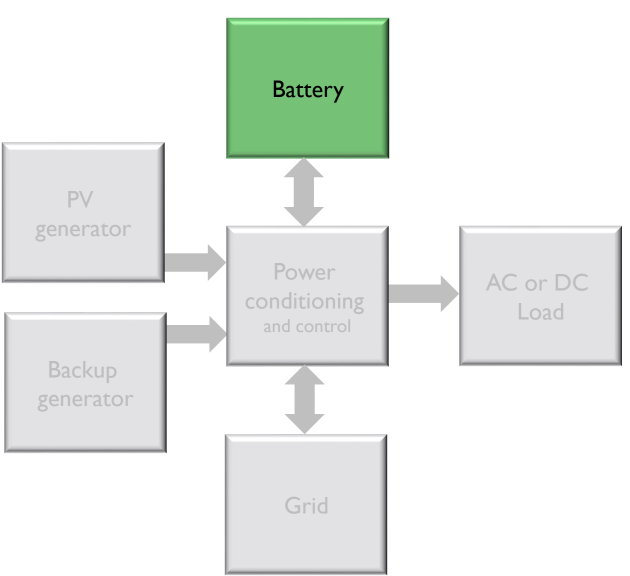
| Internal Bypass Diodes                   | 4 Bypass Diodes                              |  |
|--|--|--|
| Module Area                              | 12.49 Ft. <sup>2</sup> (1.16m <sup>2</sup> ) |  |
| Weight                                   | 33.07 Lbs. (15kg)                            |  |
| Dimensions LxWxH                         | 51.9x34.6x1.8 in. (1319x880x46mm)            |  |
| Cable Length -Male/+Female               | 30.7/24.8 in. (780/630mm)                    |  |
| Cable Size / Connector Type              | No.12 AWG / MC4™ Locking Connectors          |  |
| Static Wind / Snow Load                  | 60PSF (2880Pa) / 39PSF (1867Pa)              |  |
| Pallet Dimensions LxWxH                  | 53x35x77 in. (1346x897x1952mm)               |  |
| Quantity per Pallet / Pallet Weight      | 34 pcs. / 1166 Lbs. (530kg)                  |  |
| Quantity per 20', 40', and 53' Container | 340 pcs., 714 pcs., 918 pcs.                 |  |

#### **Operating Conditions & Safety Ratings**

| Ambient Operating Temperature  | -4°F to 115°F (-20°C to 46°C) <sup>2</sup> |  |
|--------------------------------|--|--|
| NOCT                           | 113°F (45°C)                               |  |
| Hail Safety Impact Velocity    | 1" hailstone (25mm) at 52 mph (23m/s)      |  |
| Fire Safety Classification     | Class C                                    |  |
| Safety & Rating Certifications | UL 1703, cUL, CEC                          |  |
| Limited Warranty               | 5 Years Workmanship, 20 Years Power Output |  |

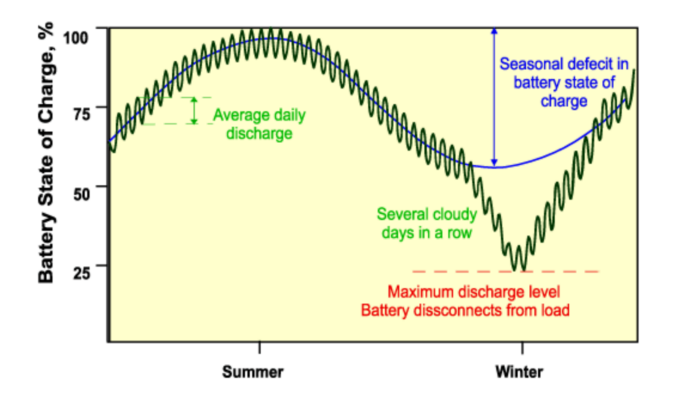


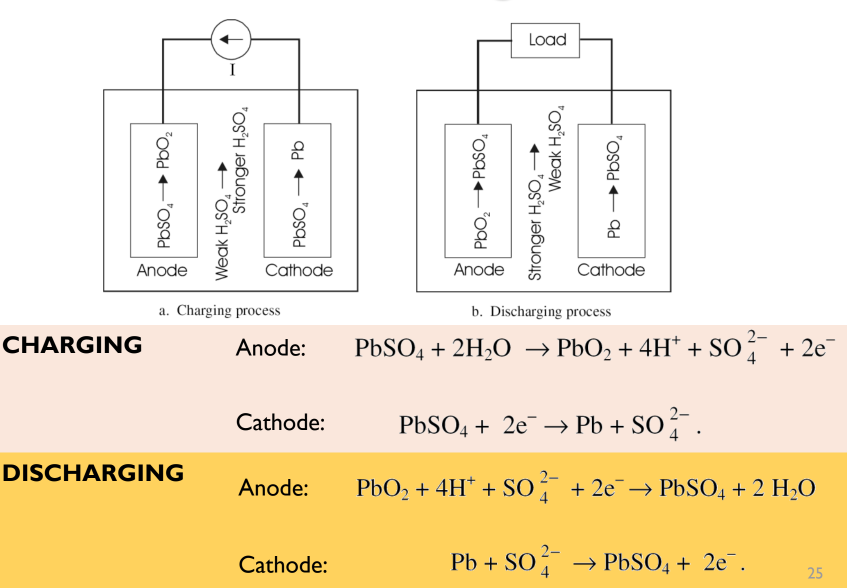




| Energy stored   | Technology                               | Remarks  |
|-----------------|--|--|
| Mechanical      | Pumped water                             | PV pumping; or<br>Large-scale storage<br>solution                    |
|                 | Compressed air                           | Large-scale storage solution   |
|                 | Flywheel                                 | Under development for small (short) systems                          |
| Electromagnetic | Electric current in superconducting ring | Potentially interesting for<br>'high temperature'<br>superconductors |
| Chemical        | Batteries                                | Most common for PV   |
|                 | Hydrogen                                 | Under development  |









- Gassing when overcharged, hydrogen ions combine with free electrons and are converted into gaseous hydrogen
- Sulphatation formation of large lead sulphate crystals at the plate
- **Stratification** non-uniform electrolyte distribution
- Electrode corrosion accelerated at higher temperatures



| AVOID OPERATION                   | TO PREVENT                  |
|-----------------------------------|-----------------------------|
| High voltages during charge       | Corrosion, water loss       |
| Low voltages during discharge     | Corrosion                   |
| Deep Discharge                    | Sulphation, dendrite growth |
| Extended period w/o fully carge   | Sulphation                  |
| High temperature                  | All ageing processes        |
| Stratification of the electrolyte | Sulphation                  |
| Very low carge current            | Sulphation                  |

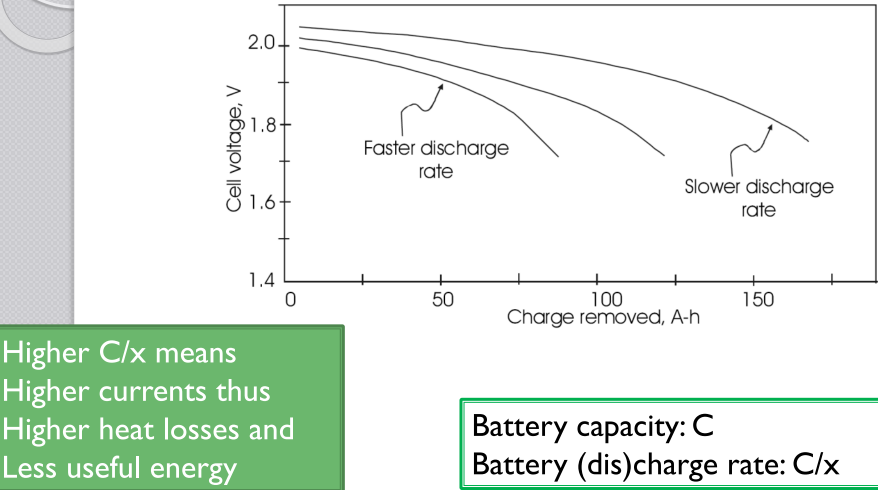


Charging/discharging should be reversible, but there are **losses**:

- Internal resistance loss (IR<sup>2</sup>): lower performance for higher currents (also depends on operating temperature)
- Hydrogen escape = energy loss

#### Overall efficiency: ~90%

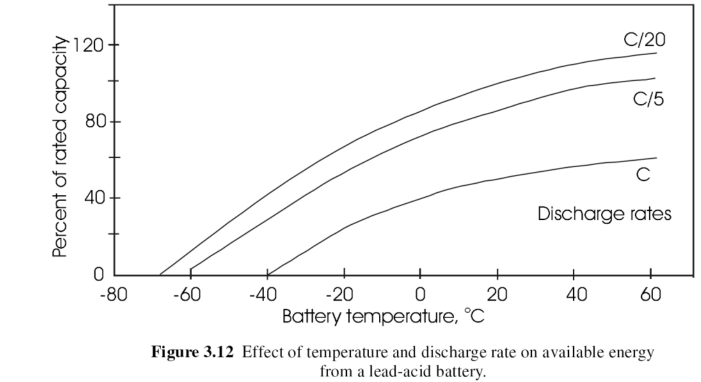




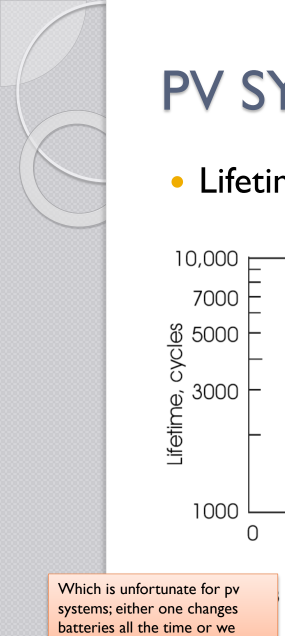
R. Messeger Photovoltaic System Engineering, 2<sup>nd</sup> Ed. (2003) CRC Press, Washington



 Warm batteries are capable of storing more charge than cold batteries

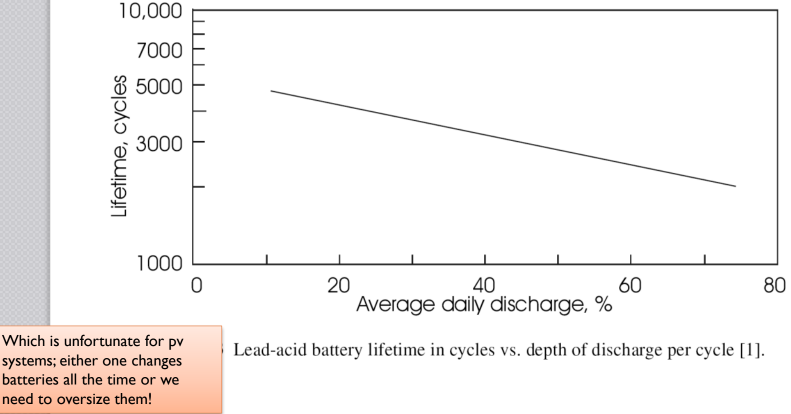


R. Messeger Photovoltaic System Engineering, 2<sup>nd</sup> Ed. (2003) CRC Press, Washington



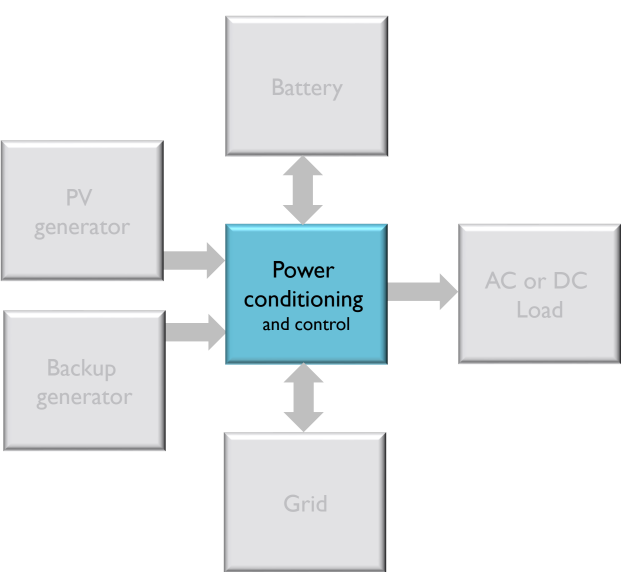


• Lifetime sensitive to depth of discharge



R. Messeger Photovoltaic System Engineering, 2<sup>nd</sup> Ed. (2003) CRC Press, Washington





#### Charge regulator

- Load disconnect/reconnect voltage
  - User satisfaction vs battery lifetime

may acommodate warming signal (30' in advance) and/or "manual bypass" for special occasions

- End-of-charge/Reposition voltage
  - full charge (high V) vs corrosion and water consumption (low V)
- Protection against reverse current leakage



 Adjusting the load to the PV system point of maximum power

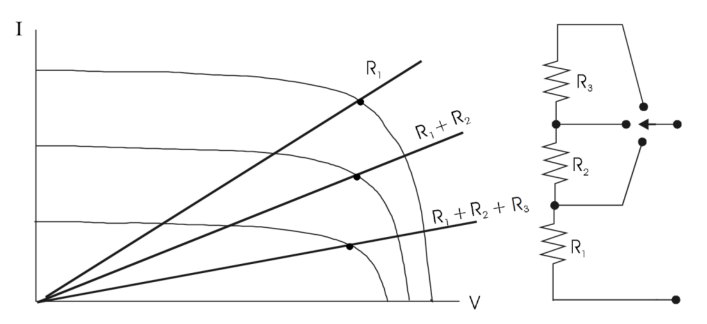
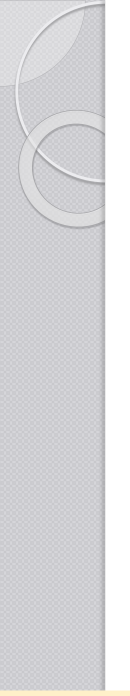


Figure 3.17 Varying a resistive load to track maximum power from a PV array.



#### Maximum power tracker (DC/DC converter)

Ensures maximum power transfer to load

$$V_R = \sqrt{P_{\max}R}$$

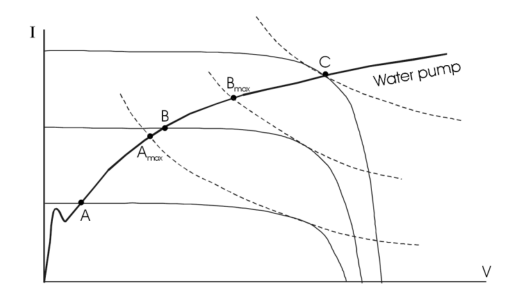


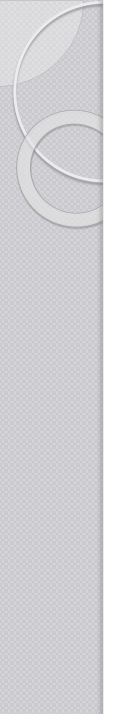
Figure 3.27 Pump and PV I-V characteristics, showing the need for use of MPT.



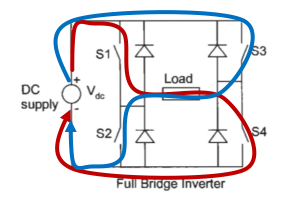
#### Inverter

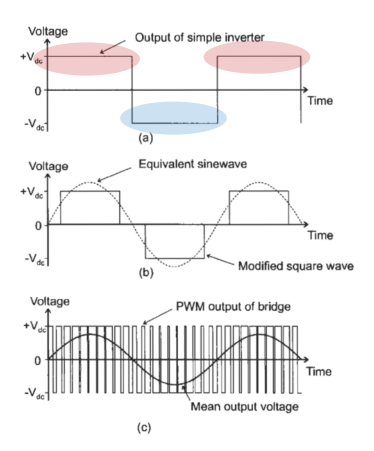
(DC/AC converter )

- Variable frequency for PV pumping systems
- Self-commutating fixed frequency for isolated distribution grid
- Line-commutated fixed frequency for grid connection applications



#### Inverter







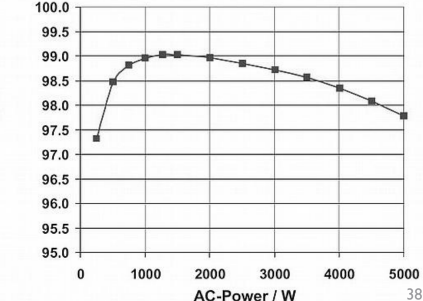
#### Inverter

• Inverter efficiency:  $\eta = P_{AC} / P_{DC}$ 

To make comparison of different inverters and/or inverters that are operating under different climatic conditions possible:

Efficiency / %

 $\eta_{EURO} = 0.03 \times \eta_{5\%} + 0.06 \times \eta_{10\%} + 0.13 \times \eta_{20\%} + 0.10 \times \eta_{30\%} + 0.48 \times \eta_{50\%} + 0.20 \times \eta_{100\%}$ 



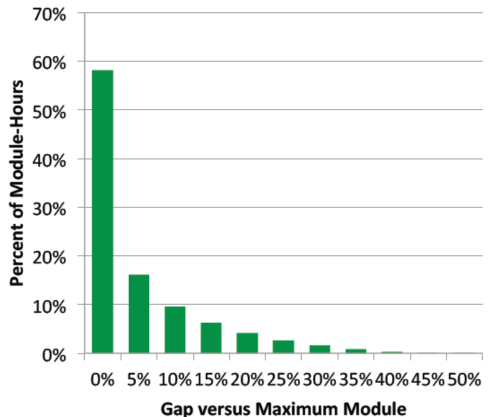
#### **SMART MODULES**

Goal: reduce system inefficiencies, maximizing electricity production

Added components increase power electronic costs and risk of failure

#### SMART MODULES

System inefficiencies



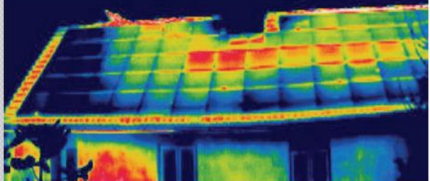
#### **Mismatch from clouds**

Not all modules in the same string are receiving the same irradiation.

On average it may reach 15% variation.

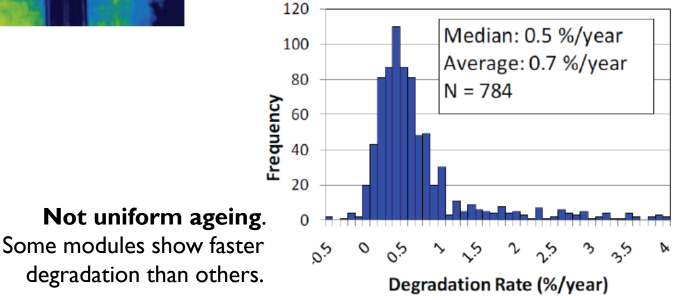
#### SMART MODULES





#### Mismatch from temperature

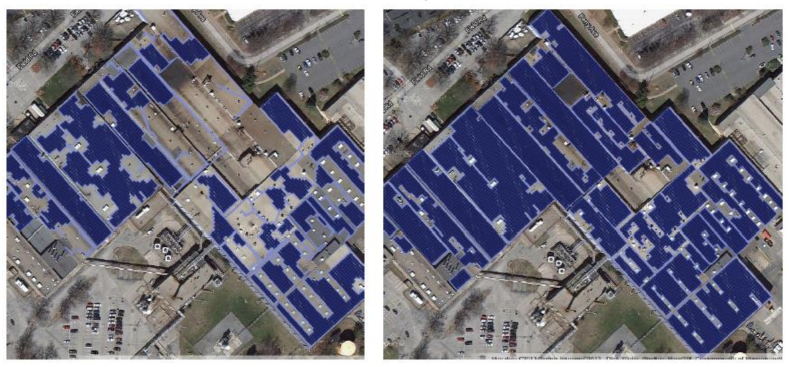
Not all modules at same temperature. On average it reaches 4-7°C.



#### **SMART MODULES**

System inefficiencies

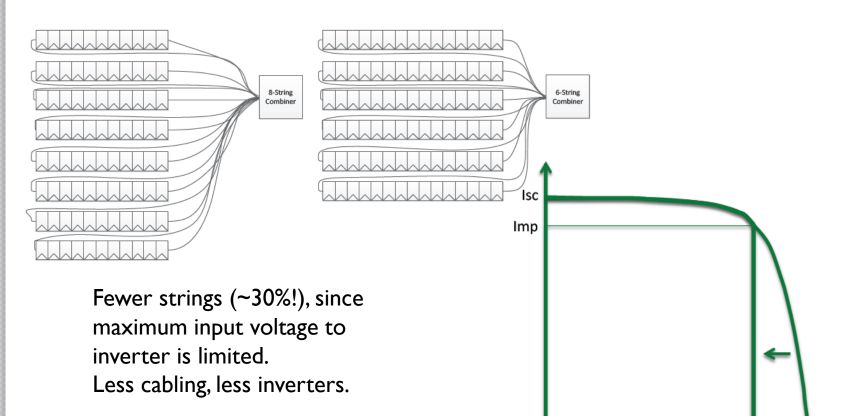
'Smart' modules can increase roof coverage



#### **SMART MODULES**

Power optimizers

25kW, Traditional System Design



25kW with Tigo Energy® Smart-Curve

#### **SMART MODULES**

**Micro-inverters** 

PV module becomes AC device. Easier installation.

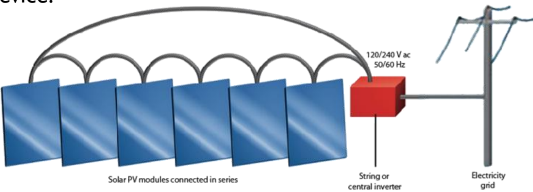
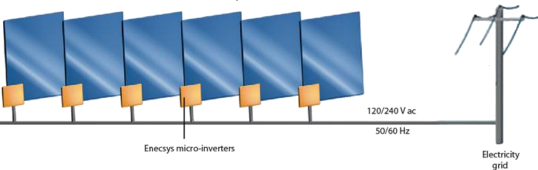


Figure 1. In conventional string architectures, the poorest performing solar module limits the output of the whole system as the domino effect can knock out all of the string inverters.



Solar PV modules connected in parallel

Figure 2. An Enecsys micro-inverter-based PV system can prevent the domino effect and reduces the cost per harvested watt by up to 20% over the life of the system.