

Design Kit

PV Lead-Acid Battery System (AC Out)

	Slide #
1. Lead-Acid Battery	
1.1 Lead-Acid Battery Specification.....	3
1.2 Discharge Time Characteristics.....	4
1.3 Charge Time Characteristics.....	5
2. Solar Cells	
2.1 Solar Cells Specification.....	6
2.2 Output Characteristics vs. Incident Solar Radiation.....	7
3. Solar Cell Battery Charger.....	8
3.1 Concept of Simulation PV Lead-Acid Battery Charger Circuit.....	9
3.2 PV Lead-Acid Battery Charger Circuit.....	10
3.3 Charging Time Characteristics vs. Weather Condition.....	11
3.4 Concept of Simulation PV Lead-Acid Battery Charger Circuit + Constant Current.....	12
3.5 Constant Current PV Lead-Acid Battery Charger Circuit.....	13
3.6 Charging Time Characteristics vs. Weather Condition + Constant Current.....	14
4. Simulation PV Lead-Acid Battery System in 24hr.	
4.1 Concept of Simulation PV Lead-Acid Battery System in 24hr.....	15
4.2 Short-Circuit Current vs. Time (24hr.).....	16
4.3 PV-Battery System Simulation Circuit.....	17
4.4 PV-Battery System Simulation Result.....	18-23
Simulations index.....	24

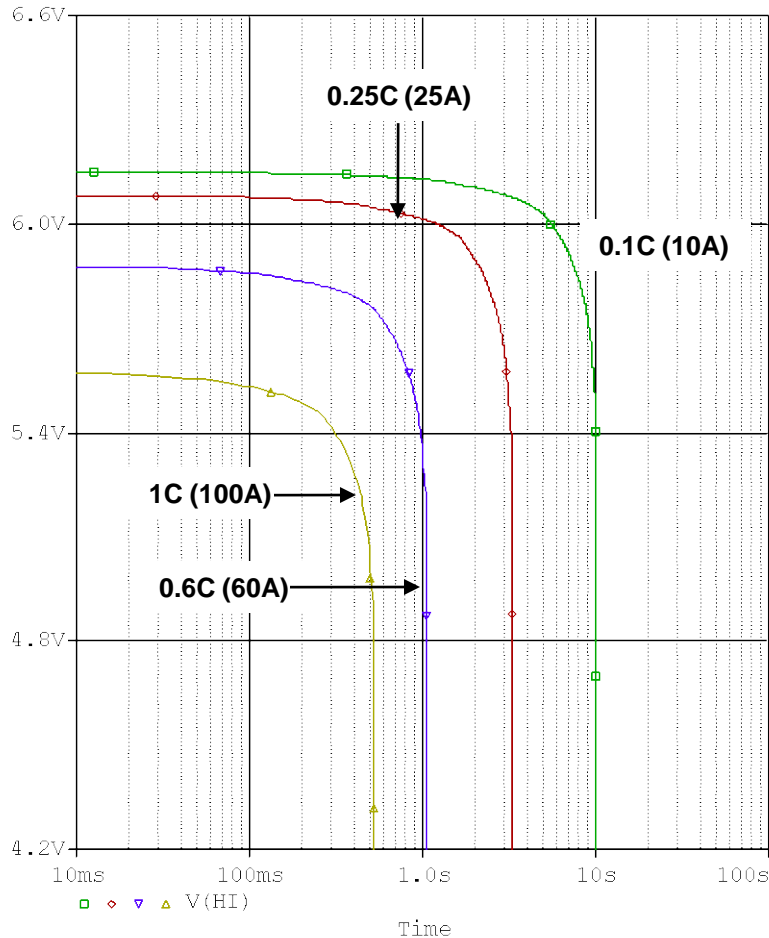
1.1 Lead-Acid battery Specification

GS YUASA's Lead-Acid : MSE-100-6

- Nominal Voltage..... 6.0 [Vdc]
- Capacity..... 100[Ah]@C₁₀, 65[Ah]@C₁
- Rated Charge..... 0.1C₁₀A
- Input Voltage..... 6.69 [Vdc]
- Charging time..... 24 [hours] @0.1C₁₀A

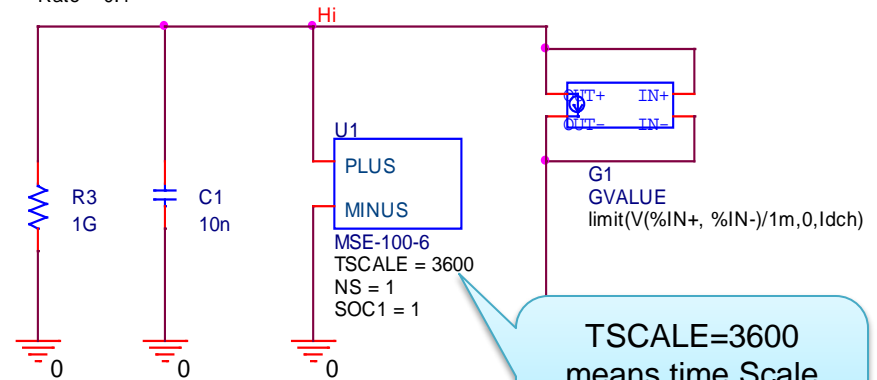


1.2 Discharge Time Characteristics



PARAMETERS:

$I_{dch} = (\text{Rate} \times C_{xAh})$
 $C_{xAh} = 100$
 $\text{Rate} = 0.1$



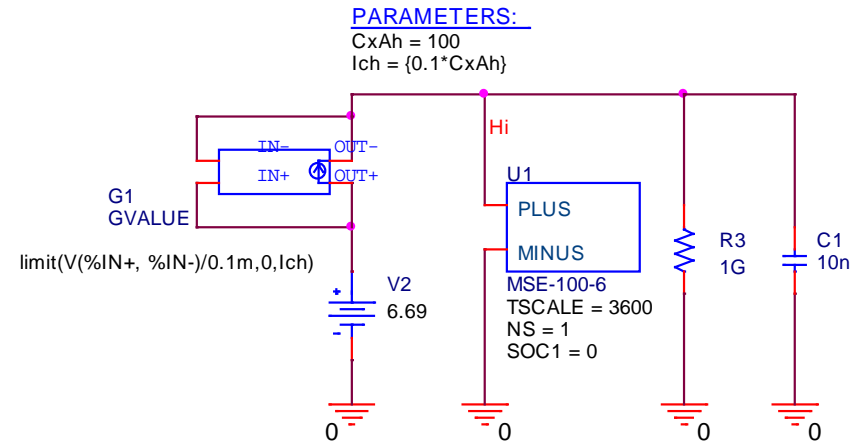
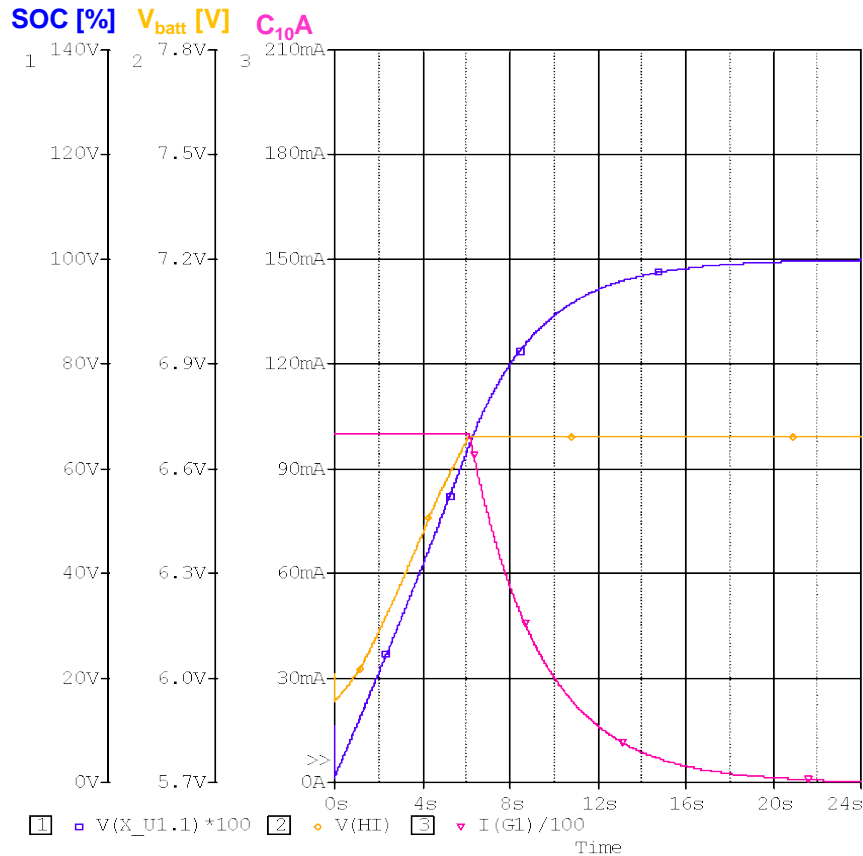
TSCALE=3600
 means time Scale
 (Simulation time :
 Real time) is 1:3600

Battery Model Parameters

NS (number of batteries in unit) = 1 cell
 C (capacity) = 100[Ah]@C₁₀
 SOC1 (initial state of charge) = "1" (100%)
 TSCALE (time scale) , simulation : real time
 1 : 3600s or
 1s : 1h

Discharge Rate : 0.1C(10A), 0.25C(25A) , 0.6C(60A), and 1C(100A)

1.3 Charge Time Characteristics



Battery Model Parameters

NS (number of batteries in series) = 1 cell
 C (capacity) = 100[Ah] @ C_{10}
 SOC1 (initial state of charge) = "1" (100%)
 TSCALE (time scale) , simulation : real time
 1 : 3600s or
 1s : 1h

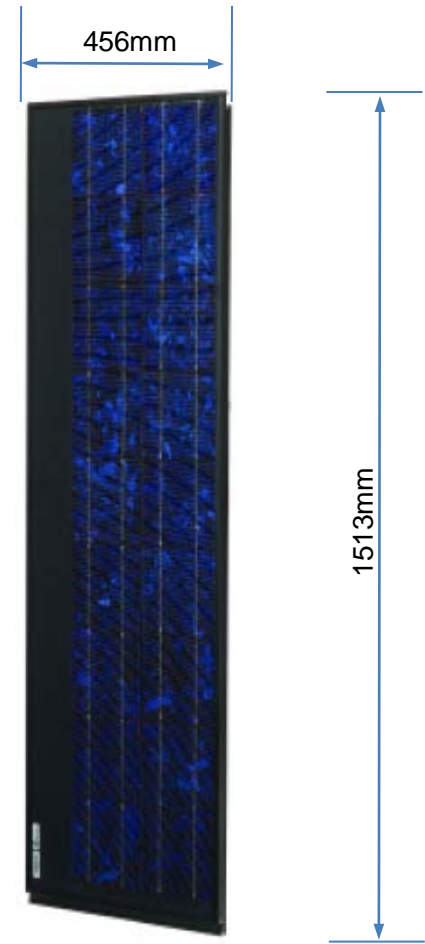
Charging Time

Input Voltage = 6.69 Vdc
 Input Current = 10 A @ $0.1C_{10}$

2.1 Solar Cells Specification

BP Solar's photovoltaic module : BP365TS

- Maximum power (P_{max}).....65[W]
- Voltage at Pmax (V_{mp}).....8.7[V]
- Current at Pmax (I_{mp}).....7.5[A]
- Short-circuit current (I_{sc}).....8.1[A]
- Open-circuit voltage(V_{oc}).....11.0[V]



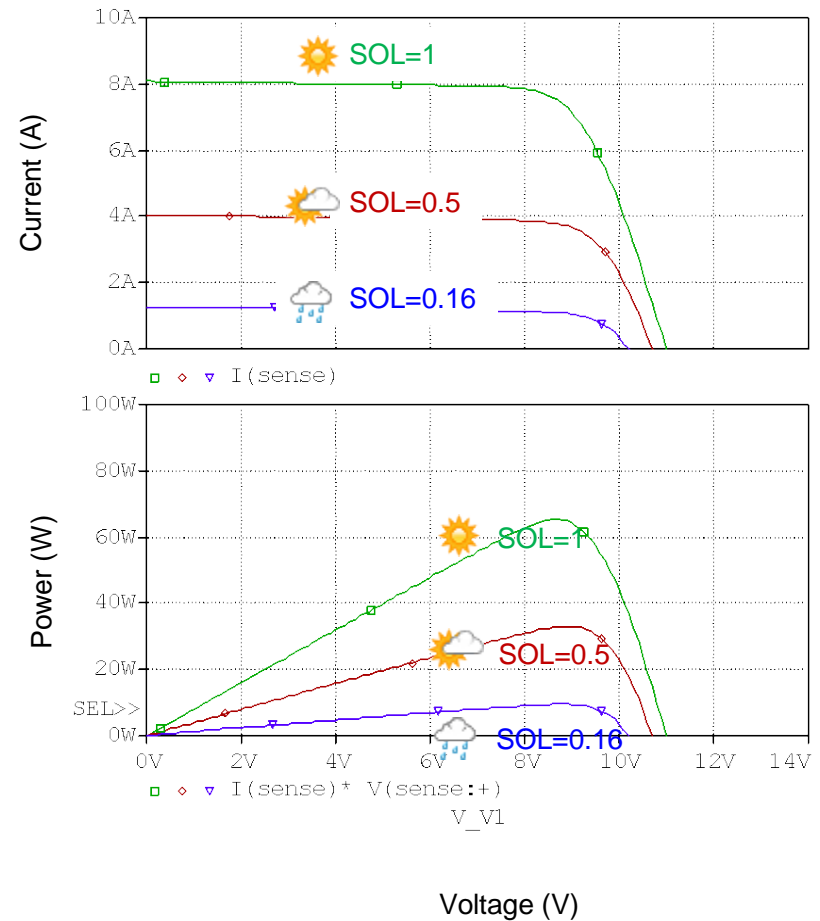
2.2 Output Characteristics vs. Incident Solar Radiation



U2
BP365TS
SOL = 1

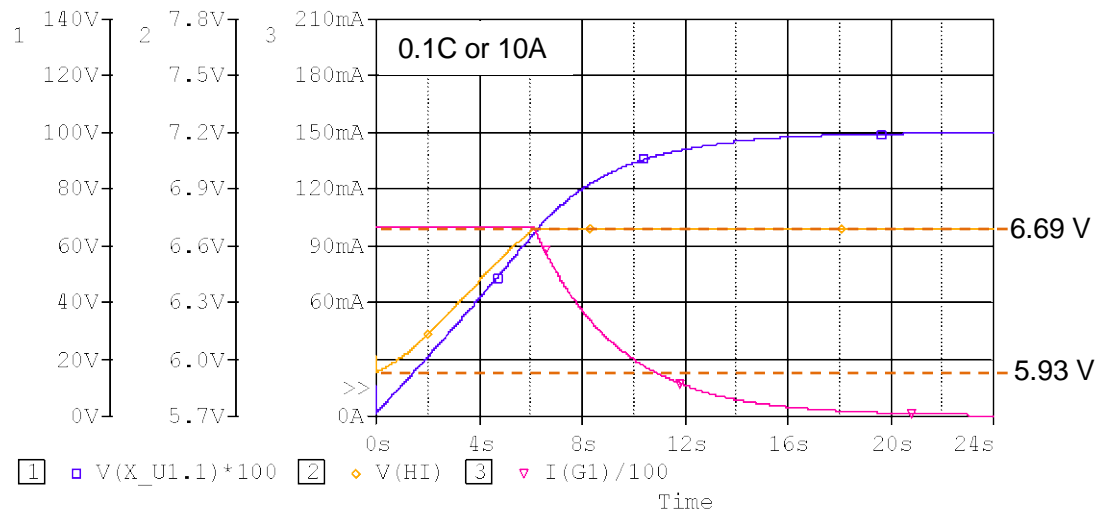
Parameter, SOL is added as normalized incident radiation, where SOL=1 for AM1.5 conditions

BP365TS Output Characteristics vs. Incident Solar Radiation

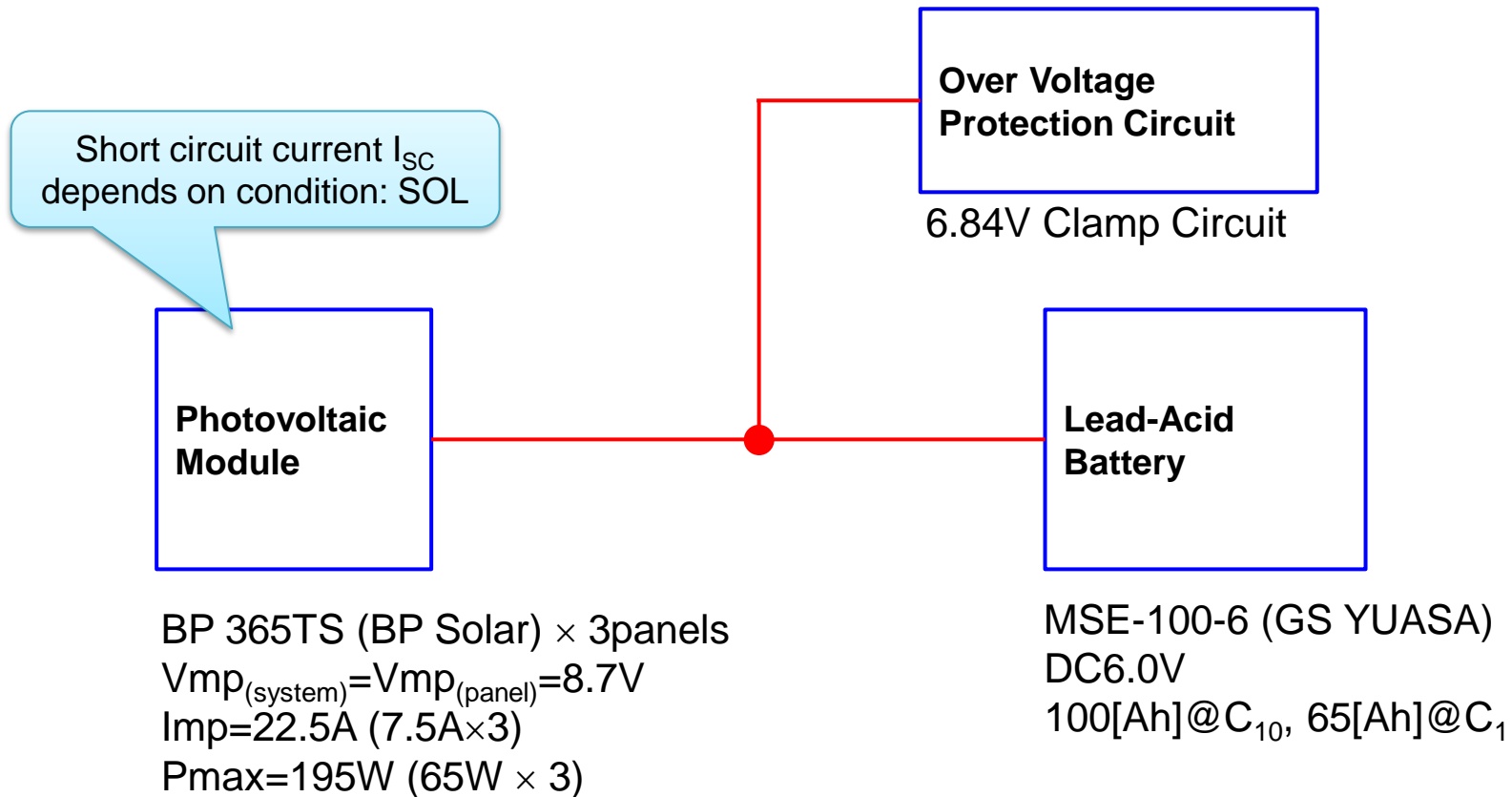


3. Solar Cell Battery Charger

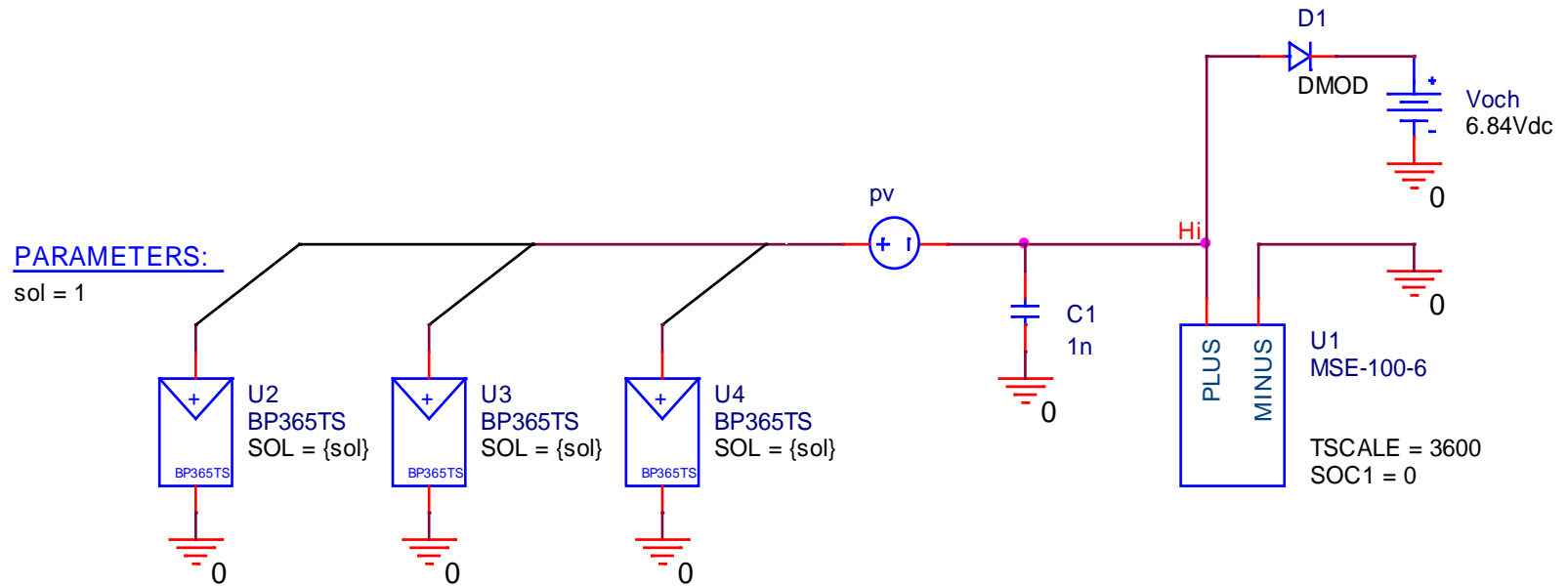
- Solar Cell charges the Lead-Acid Battery (MSE-100-6) with direct connect technique. Choose the solar cell that is able to provide current at charging rate or more with the maximum power voltage (V_{mp}) nears the battery charging voltage.
- MSE-100-6
 - Charging time is approximately 24 hours with charging rate 0.1C or 10A
 - Voltage during charging with 0.1C is between 5.93 to 6.69 V



3.1 Concept of Simulation PV Lead-Acid Battery Charger Circuit

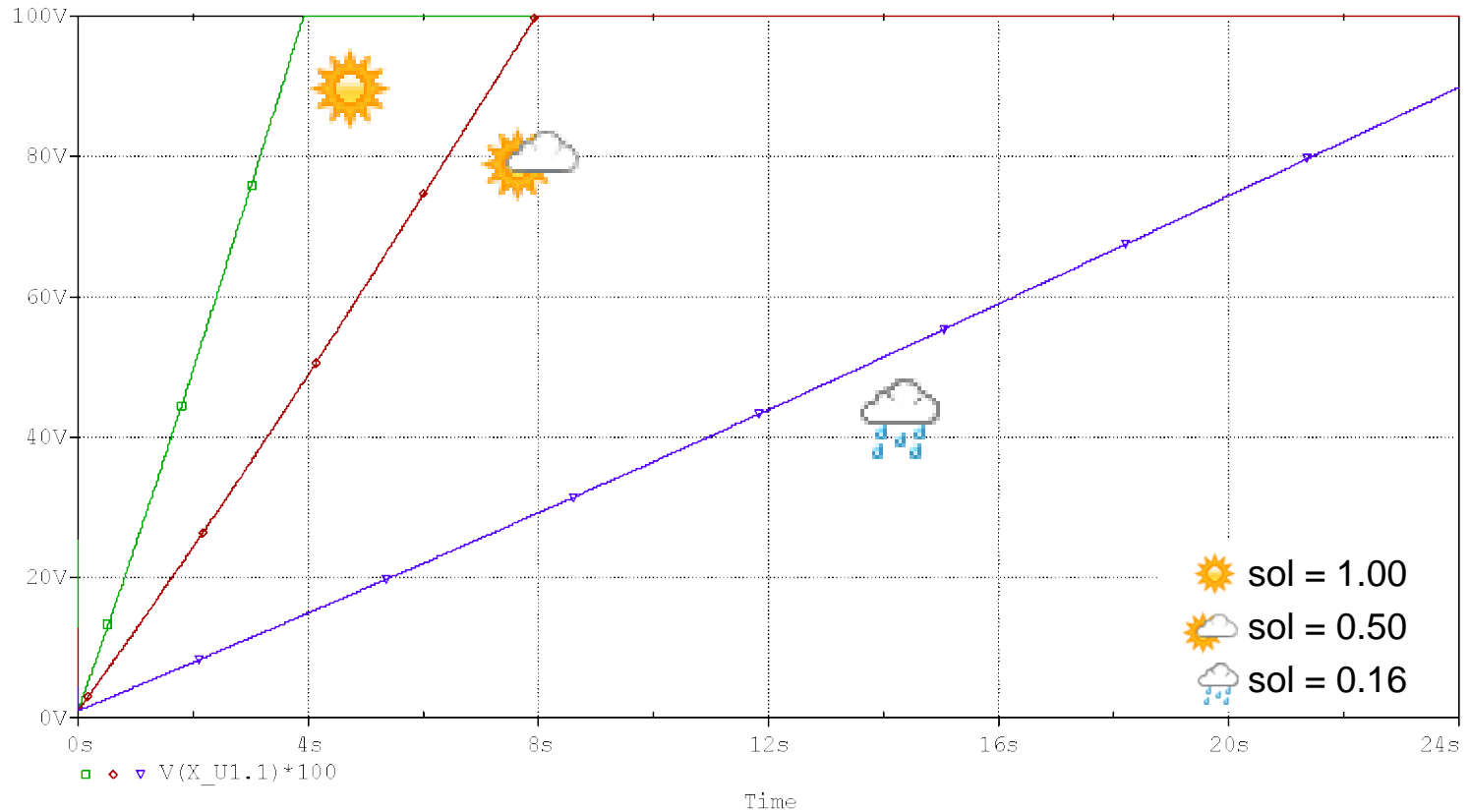


3.2 PV Lead-Acid Battery Charger Circuit



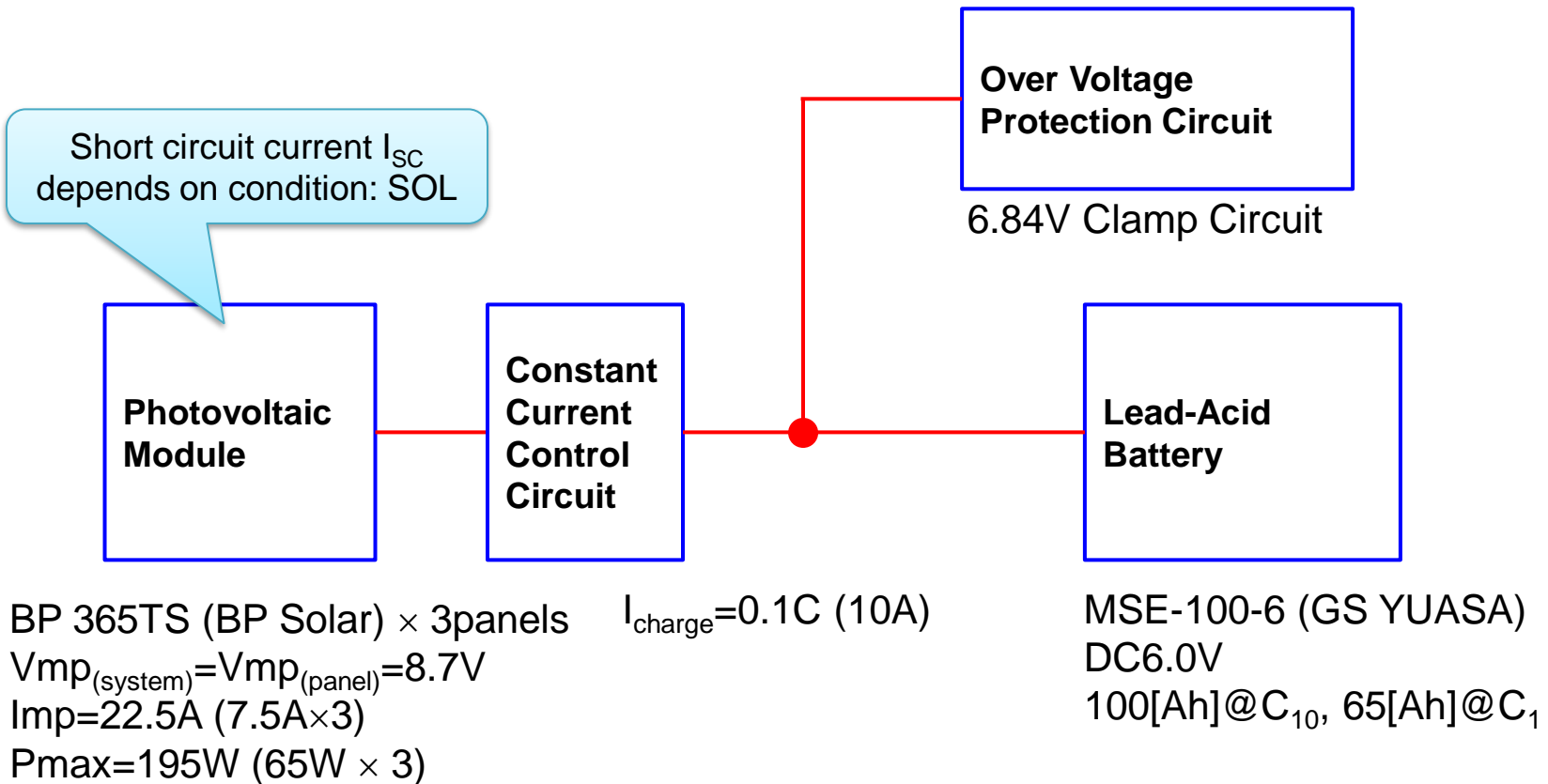
- Input value between 0-1 in the “PARAMETERS: sol = ” to set the normalized incident radiation, where SOL=1 for AM1.5 conditions.

3.3 Charging Time Characteristics vs. Weather Condition

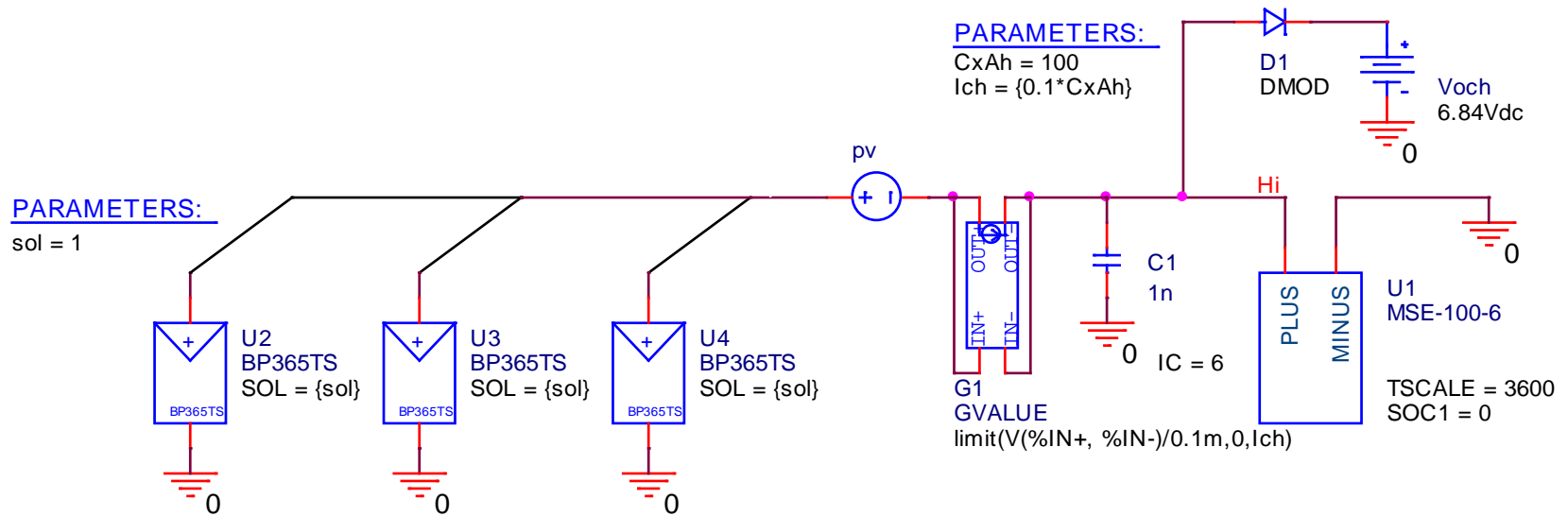


- Simulation result shows the charging time for sol = 1, 0.5, and 0.16.

3.4 Concept of Simulation PV Lead-Acid Battery Charger Circuit + Constant Current



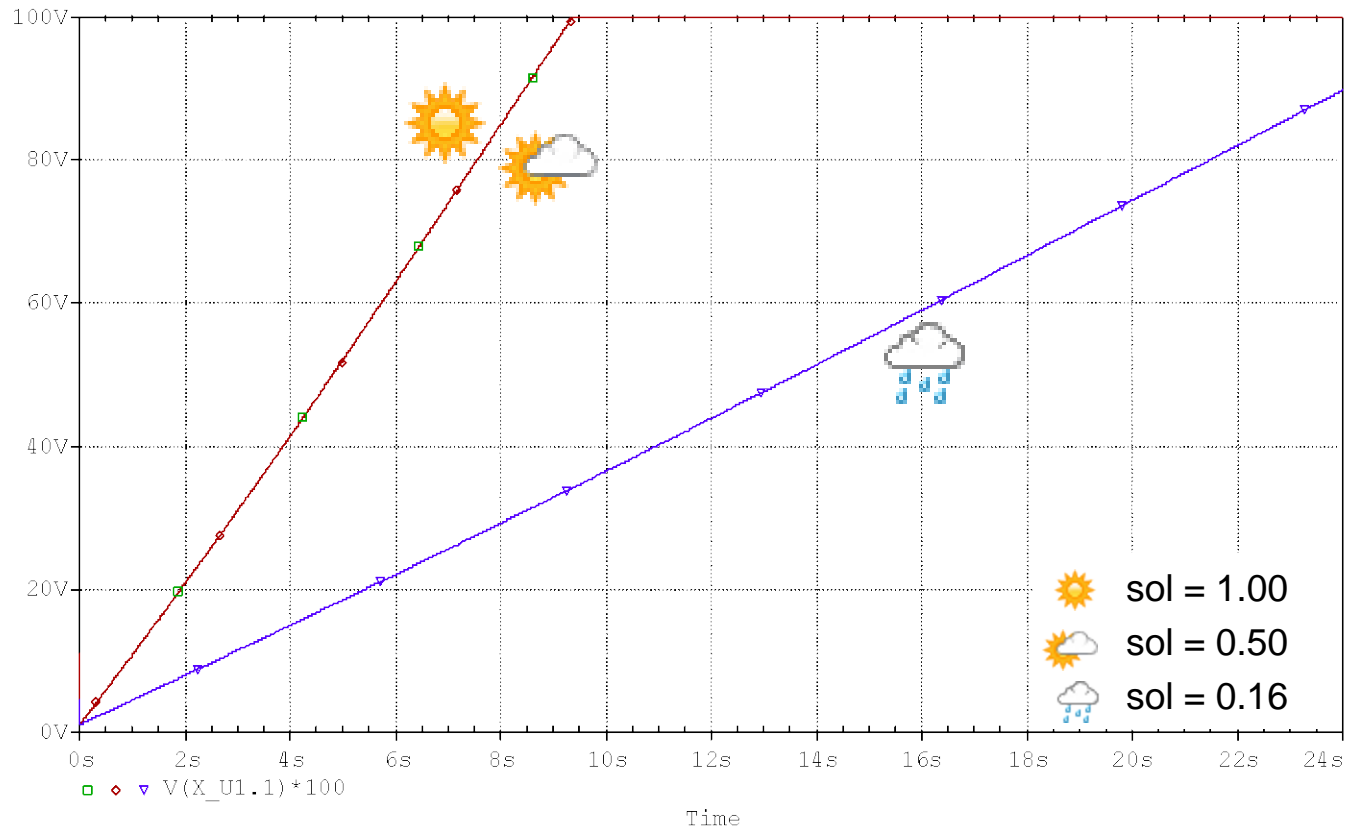
3.5 Constant Current PV Lead-Acid Battery Charger Circuit



$V_{mp(\text{system})} = V_{mp(\text{panel})} = 8.7V$
 $I_{mp} = 22.5A$
 $P_{max} = 195W$

- Input the battery capacity (Ah) and charging current rate (e.g. $0.1 * CxAh$) in the **“PARAMETERS: CxAh = 100 and rate = 0.1”** to set the charging current.

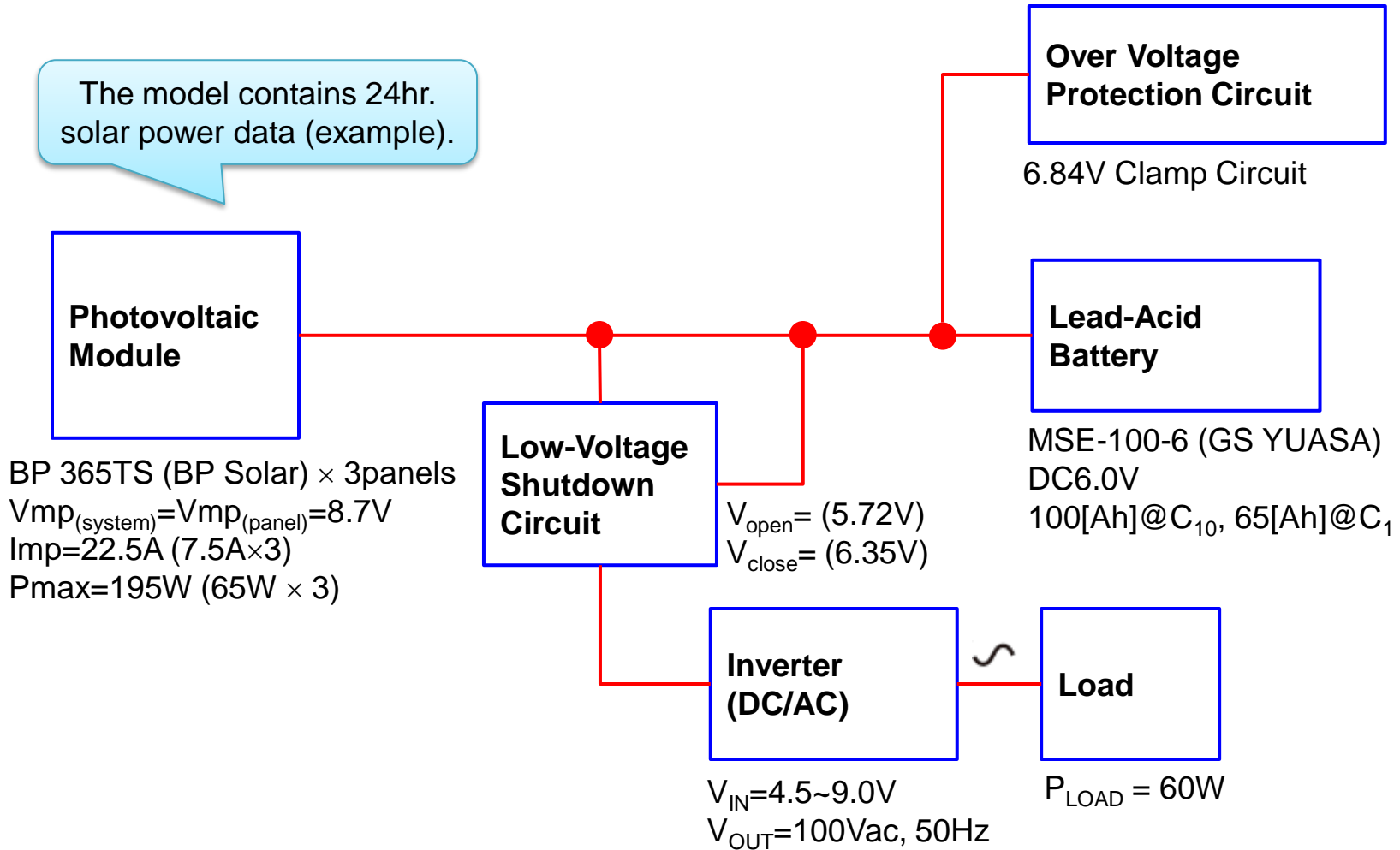
3.6 Charging Time Characteristics vs. Weather Condition (Constant Current)



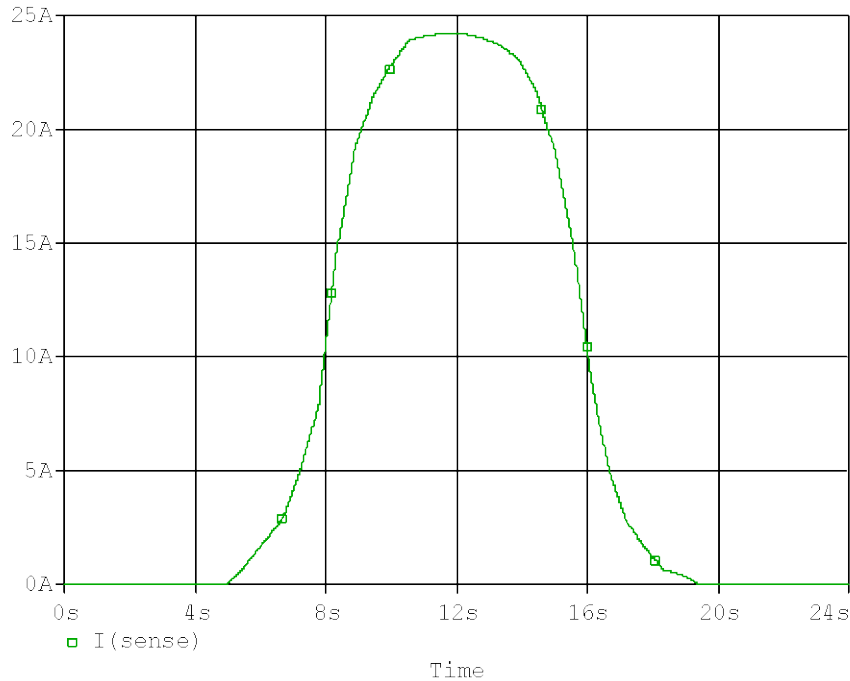
- Simulation result shows the charging time for $sol = 1$, 0.5 , and 0.16 . If PV can generate current more than the constant charge rate (0.1), battery can be fully charged in about 9.364 hour.

4.1 Concept of Simulation PV Lead-Acid Battery System in 24hr.

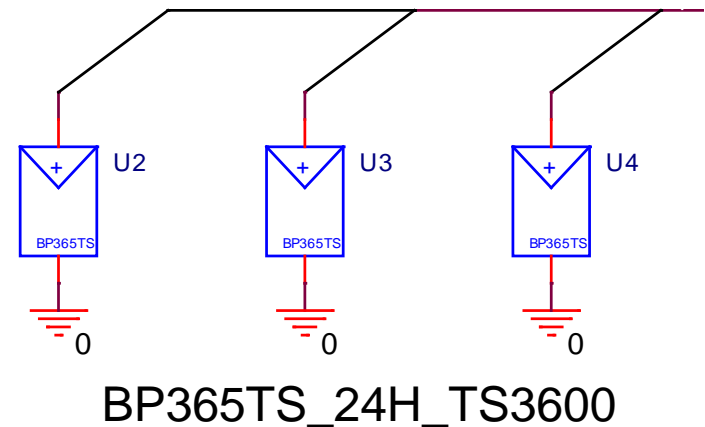
The model contains 24hr. solar power data (example).



4.2 Short-Circuit Current vs. Time (24hr.)

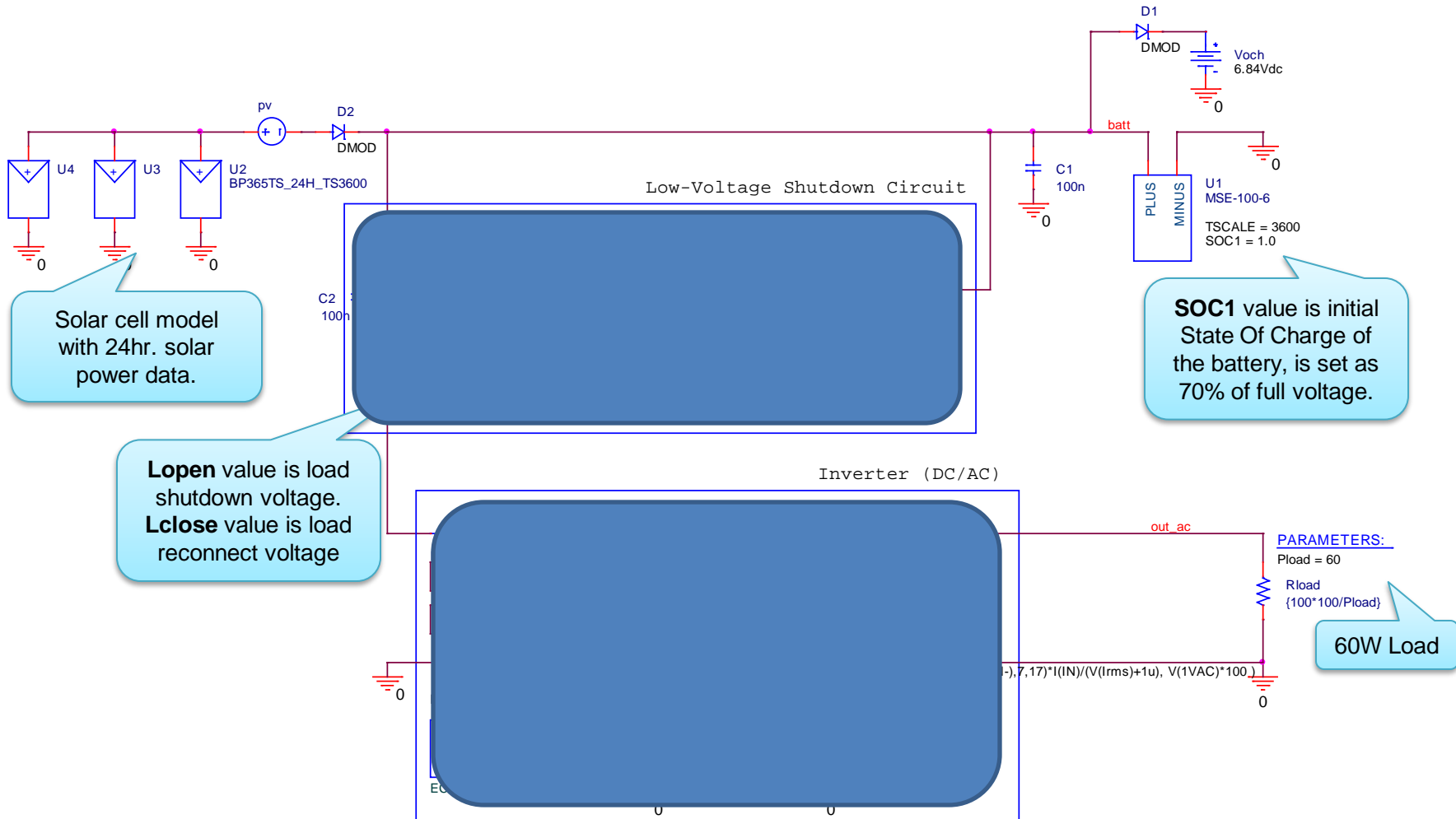


The model contains 24hr. solar power data (example).



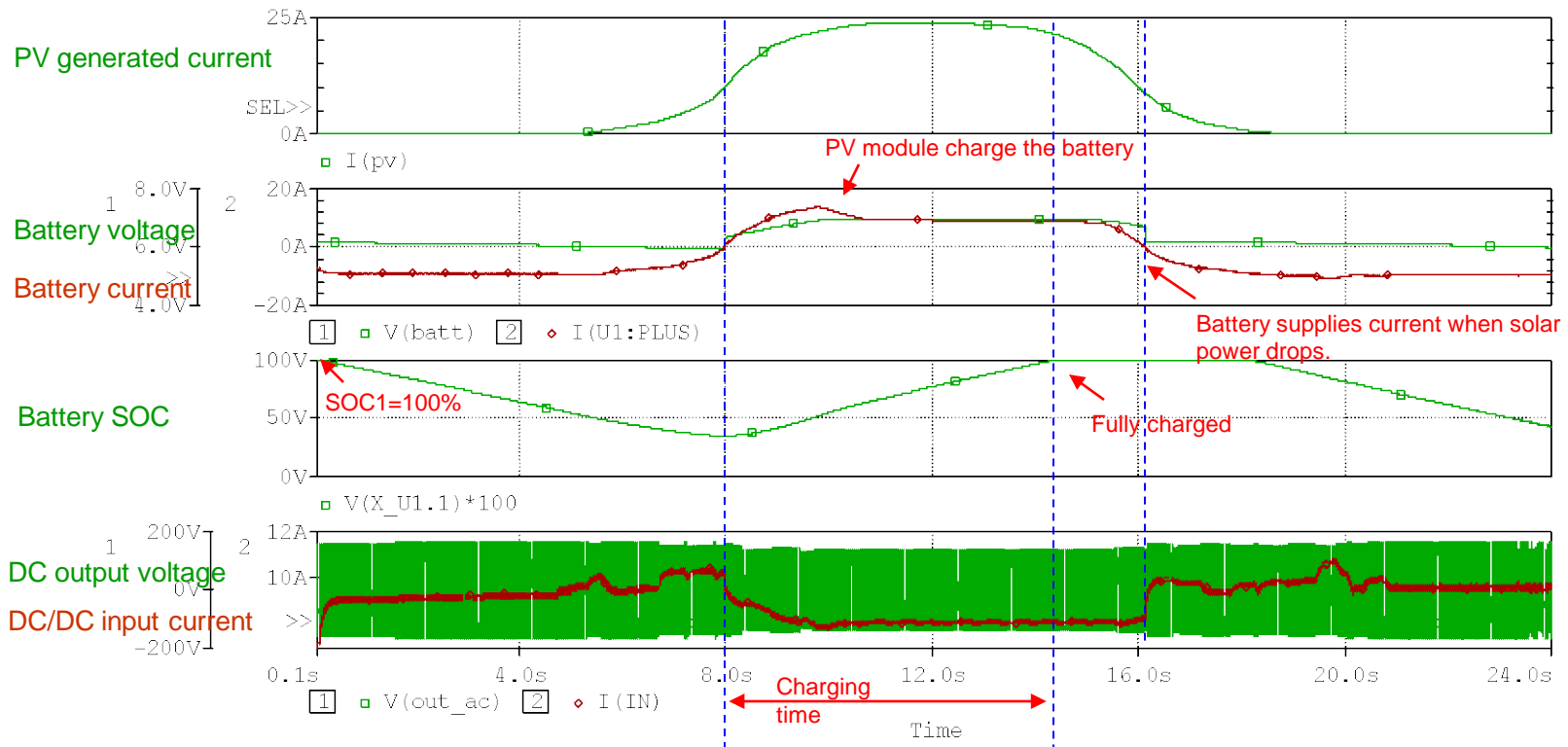
- Short-circuit current vs. time characteristics of photovoltaic module BP365TS for 24hours as the solar power profile (example) is included to the model.

4.3 PV-Battery System Simulation Circuit



※ Simulation at 100W load, change Pload from 60(W) to 100(W)

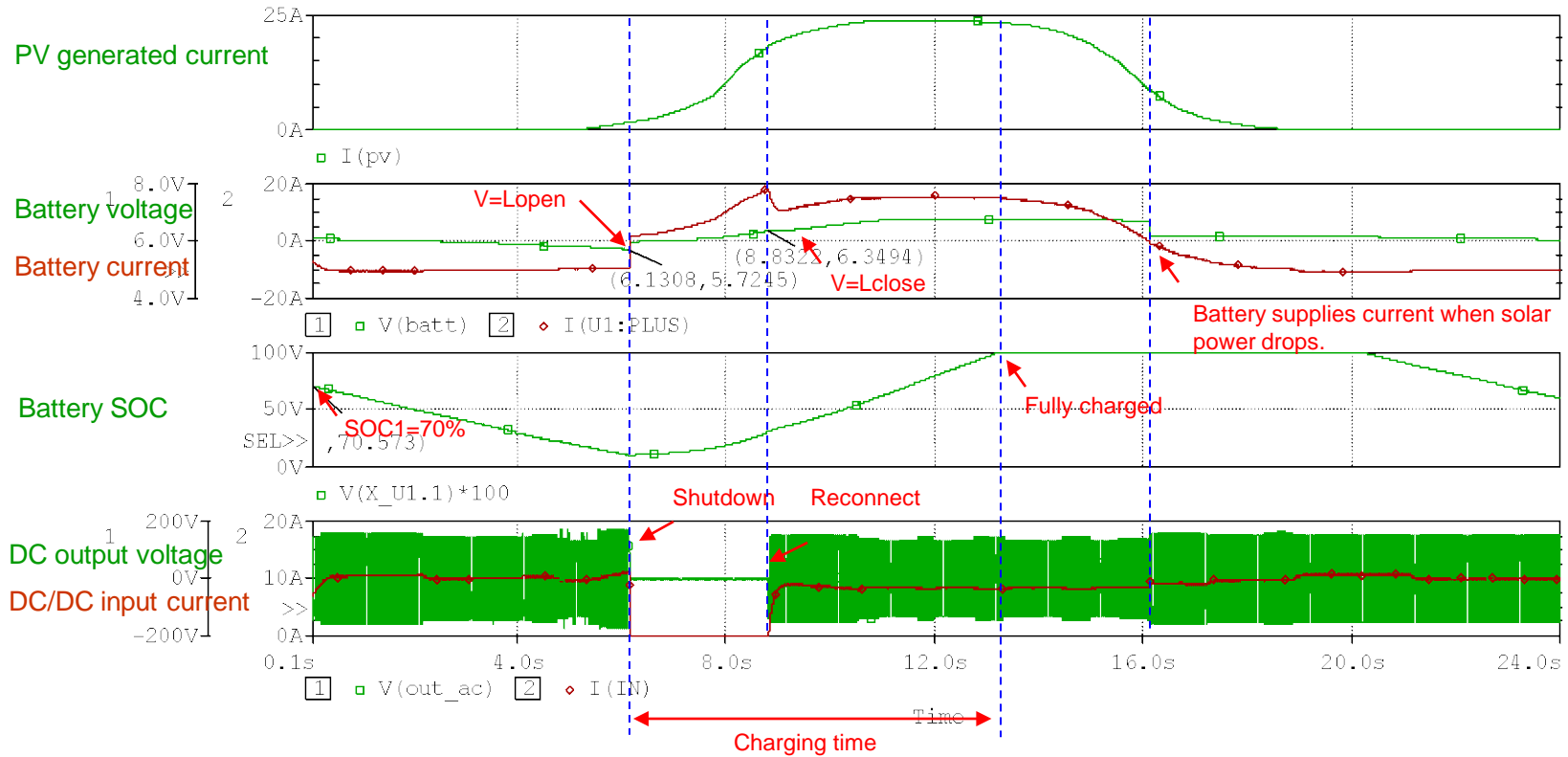
4.3.1 Simulation Result (SOC1=100, 60W load)



- Run to time: 24s (24hours in real world)
- Step size: 0.0025s

- .Options
 - RELTOL=0.01
 - ABSTOL=1.0u
 - ITL4=100

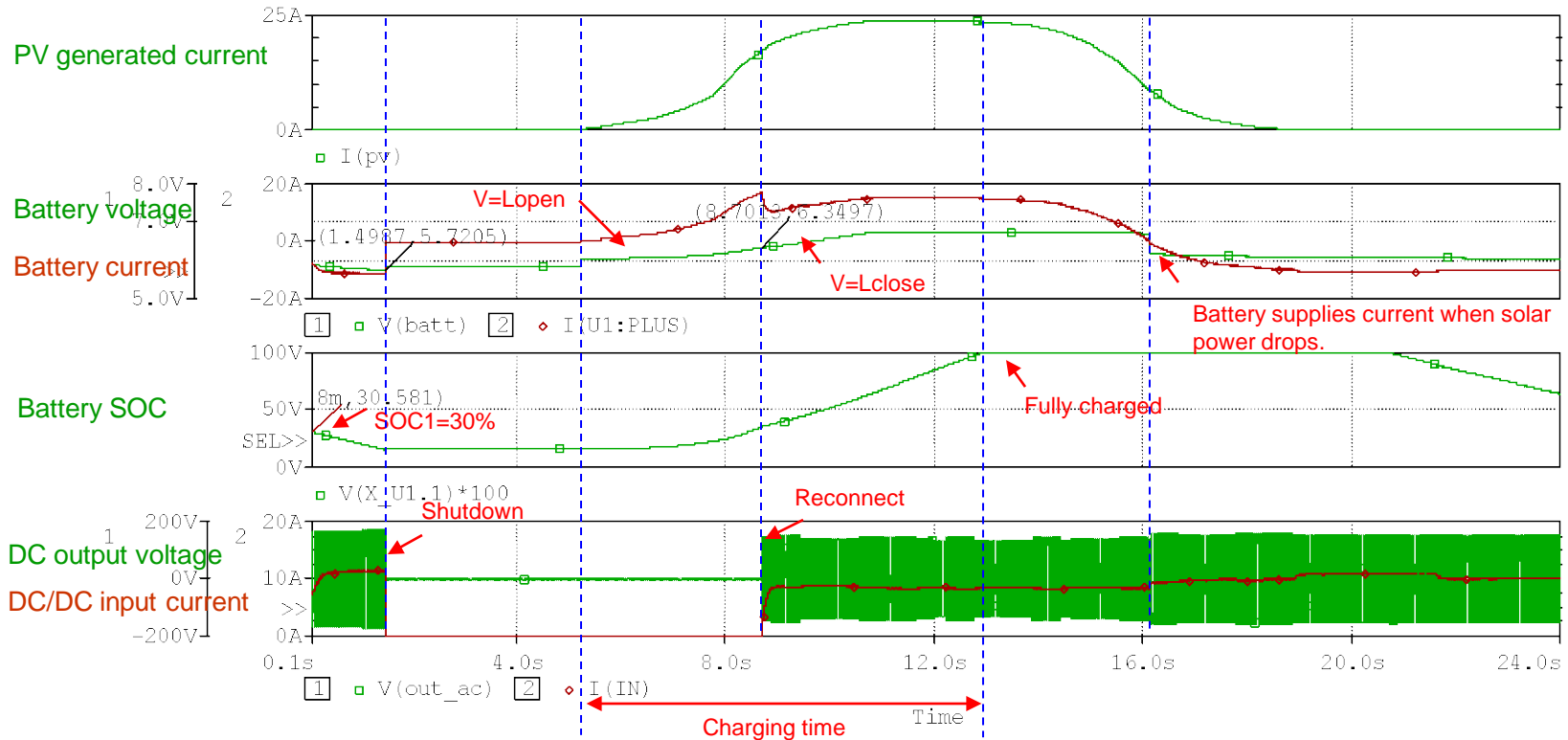
4.3.2 Simulation Result (SOC1=70, 60W load)



- Run to time: 24s (24hours in real world)
- Step size: 0.0025s

- .Options
 - RELTOL=0.01
 - ABSTOL=1.0u
 - ITL4=100

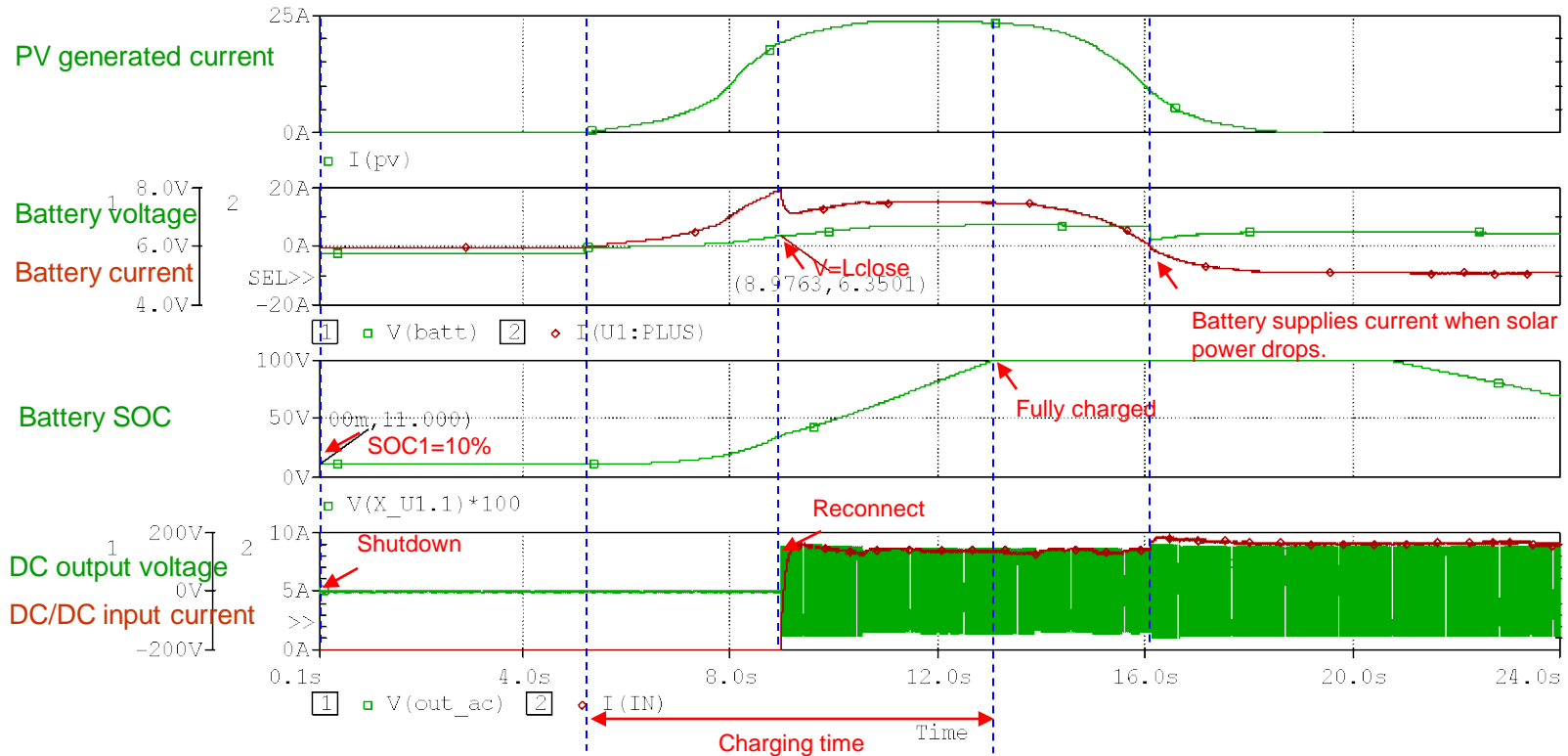
4.3.3 Simulation Result (SOC1=30, 60W load)



- Run to time: 24s (24hours in real world)
- Step size: 0.0025s

- .Options
 - RELTOL=0.01
 - ABSTOL=1.0u
 - ITL4=100

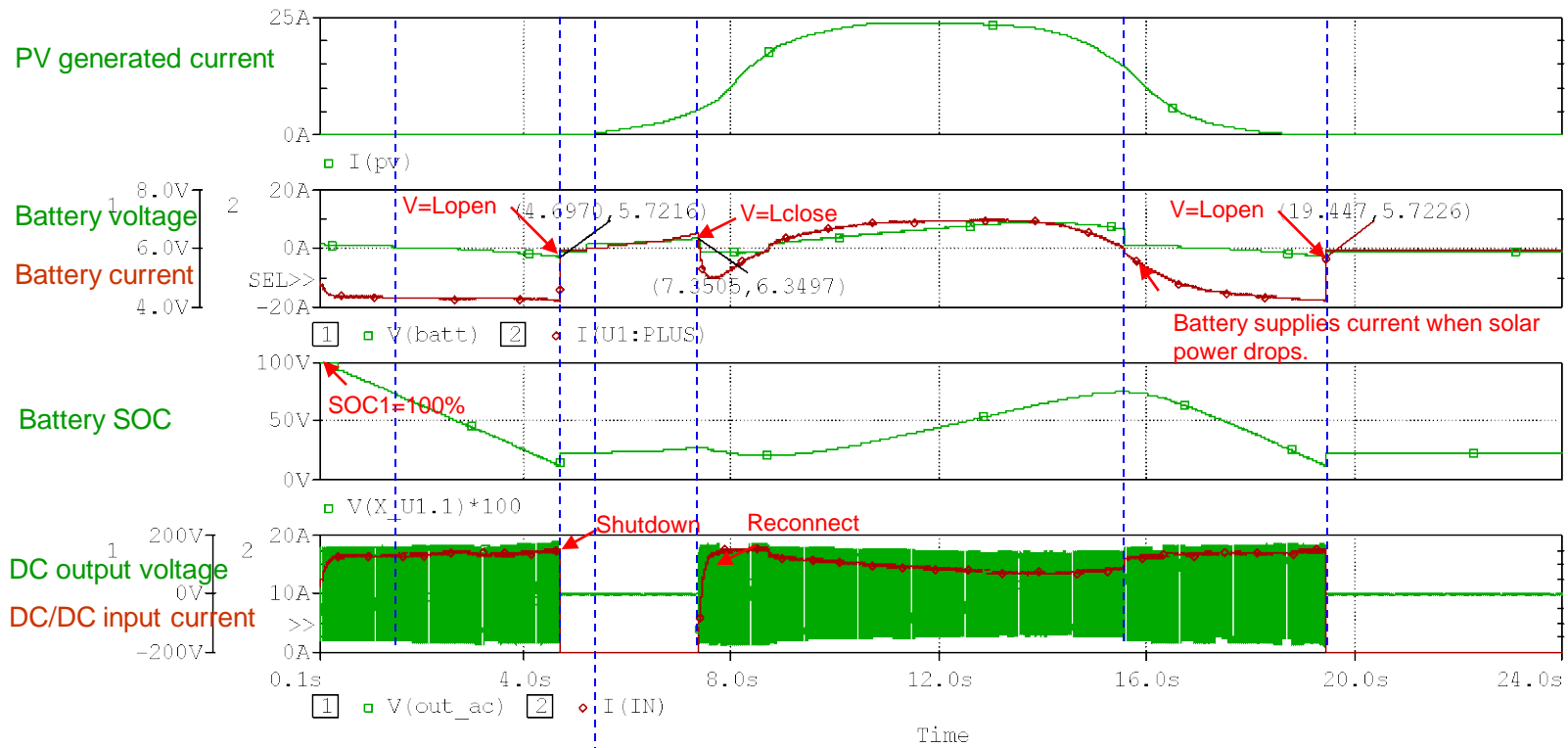
4.3.4 Simulation Result (SOC1=10, 60W load)



- C1: IC=5
- Run to time: 24s (24hours in real world)
- Step size: 0.0025s

- .Options
 - RELTOL=0.01
 - ABSTOL=1.0u
 - ITL4=100

4.3.5 Simulation Result (SOC1=100, 100W load)



- Run to time: 24s (24hours in real world)
- Step size: 0.001s

- .Options
 - RELTOL=0.01
 - ABSTOL=1.0u
 - ITL4=100

4.4 Simulation Result (Example of Conclusion)

The simulation start from midnight(time=0). The system supplies DC load **60W**.

- If initial SOC is **100%**,
 - this system will never shutdown.
- If initial SOC is **70%**,
 - this system will shutdown after 6.1308 hours (about 6:08AM.).
 - system load will reconnect again at 8:50AM (Morning).
- If initial SOC is **30%**,
 - this system will shutdown after 1.4987 hours (about 1:30AM.).
 - system load will reconnect again at 8:42AM (Morning).
- If initial SOC is **10%**,
 - this system will start shutdown.
 - this system will reconnect again at 8:59AM (Morning).
- With the PV Panel generated current profile, battery will fully charged in about 8.00 hours.

The simulation start from midnight(time=0). The system supplies DC load **100W**.

- If initial SOC is **100%**,
 - this system will shutdown after 4.697 hours (about 4:42AM.).
 - system load will reconnect again at 7:21AM (Morning).
 - this system will shutdown again at 7:27PM (Night).
- With the PV Panel generated current profile, battery will not fully charged.

Simulations	Folder name
1. PV Lead-Acid Battery Charger Circuit.....	charge-sol
2. Constant Current PV Lead-Acid Battery Charger Circuit.....	charge-sol-const
3. PV-Battery System Simulation Circuit (SOC1=100, 60W).....	sol_24h_60W_soc100
4. PV-Battery System Simulation Circuit (SOC1=70, 60W).....	sol_24h_60W_soc70
5. PV-Battery System Simulation Circuit (SOC1=30, 60W).....	sol_24h_60W_soc30
6. PV-Battery System Simulation Circuit (SOC1=10, 60W).....	sol_24h_60W_soc10
7. PV-Battery System Simulation Circuit (SOC1=100, 100W).....	sol_24h_100W_soc100