Power dissipation analysis of PV module under partial shading

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ABSTRACT
Photovoltaic (PV) generation has been growing dramatically over the last years and it ranges from small, rooftop-mounted or building integrated systems, to large utility scale power stations. Especially for rooftop-mounted PV system, PV modules are serially connected to match with PV inverter input voltage specification. For serially connected PV system, shading is a problem since the shaded PV module reduces the output whole string of PV modules. The excess power from the unshaded PV module is dissipated in the shaded PV module. In this paper, power dissipation of PV module under partial shading is analyzed with circuit analysis for series connected PV modules. The specific current and voltage operating point of the shaded PV module are analyzed under shading. PSIM simulation tool is used to verify the power dissipation analysis. When there is no bypass diode and three solar modules are connected in series, up to 39.1% of the total maximum PV power is dissipated in the shaded PV module. On the other hand, when the bypass is attached, 0.3% of the total maximum power is generated as a loss in the shaded PV module. The proposed analysis technique of shaded PV module could be used in PV system performance analysis, especially for maximum power point tracking (MPPT) performance.

Keywords:
Hotspot
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PV generation
PV module configuration
PV modules

1. INTRODUCTION
Photovoltaic (PV) generation is to convert sunlight directly into electricity by using PV module, which is called as the photovoltaic effect. As PV is one of the increasing important renewable energy resources, and it has been widely spread around the world [1, 2]. Recently, PV generation has become cost competitive in many regions and it consists of three market segments: residential rooftop [3-5], commercial rooftop [6-7], and ground mount utility scale systems [8-10]. Especially, the number of residential PV system has grown rapidly over the past years [11, 12] and sized to provide power that would offset as much of the household load as possible. An averaging around 5kW was specified based on the predicted load for a peak day [13]. PV modules are serially connected for residential application by matching with PV string inverter input voltage specification [14-16]. For serially connected PV system, shading, such as birds, tree shadows, is a problem since the shaded PV module reduces the output whole string of PV modules [17-19]. The excess power from the unshaded PV module is dissipated in the shaded PV module and it is shown that temperature of the shaded PV module or cell rises as hot spot [20-22]. Until now, research on the shaded PV modules or...
cells has been mainly on the performance of the whole PV system, and there has been little analysis on the circuit and power dissipation of each PV module [23-25].

In this paper, power dissipation of PV module under partial shading is analyzed with circuit analysis for series connected PV modules. Firstly, analysis of PV module power dissipation is presented according to the amount of the electric load and circuit operation of each PV module is also introduced. Then, in order to verify the analysis technique, the simulation results are presented.

2. ANALYSIS OF PV MODULE POWER DISSIPATION

Figure 1 shows the voltage-current characteristic curve of PV module by the operating point, which can be classified into three regions. Region 1 is in the power generation mode, which is a desirable condition to achieve the electric power from the sunlight. However, PV modules are conducted as a power load in Region 2 and 3. The power dissipation in Region 2 and 3 happen under abnormal environmental conditions like partial shading. More specifically, reverse voltage of Region 2 appears in the series-connected PV cells or modules, reverse current of Region 3 appears in the parallel-connected PV cells or modules under partial shading.

![Figure 1. Voltage-current characteristic curve of PV module by the operation point](image)

In this paper, the scope of power dissipation analysis is limited to a series-connected PV modules to focus on bypass diode performance of PV module. In other words, Region 2 of PV module characteristic curve is analyzed under shading condition. In order to analyze the performance of PV module power generation under shading, the following condition is assumed as follows:

Figure 2 shows the PV modules configuration in series to analyze the effect of shading and performance of bypass diodes. Without any shading, n PV modules in series shows voltage-current curve in Figure 3. In the case of n PV modules without bypass diode under partial shading, the available power to be generated is reduced because there is no path for the other current from no shaded (n-1) PV modules. This current makes the reverse voltage of the shaded PV module. Thus, the power is dissipated in the area of Figure 4.

The amount of power dissipation can be quantified as (1).

$$ P_{diss} = V_{PV,nth} \times I_{shading} \quad (1) $$

while shading on nth PV module, the nth PV voltage ranges from $-V_{op}$ to zero for power dissipation and the nth PV current ranges from $I_{shading,nth}$ to $I_{sc,nth}$. The amount of power dissipation is dominated from the other (n-1) PV modules’ voltage. Specifically, the power dissipation is maximized at the short circuit condition, $R_{2,min}$.

In the same way, when n PV modules with bypass diode under partial shading, the generated power can be maximized compared with the previous case, because the bypass diode provides the path for the other current from no shaded (n-1) PV modules. The reverse voltage of the shaded PV module is dominated by the bypass diode threshold voltage, which is normally 0.7V. Thus, as shown in Figure 5, the power dissipation is
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Reduced dramatically by the low reverse voltage 0.7 V of the shaded nth PV module, compared with the case of no bypass diode. In short, the amount of power dissipation can be quantitized as (2).

\[ P_{diss} = 0.7 \times I_{shading} \]  \hspace{1cm} (2)

Figure 2. PV modules configuration in series, (a) case 1: PV connection under no shading, (b) case 2: PV connection without bypass diodes under partial shading, (c) case 3: PV connection with bypass diodes under partial shading

Figure 3. Voltage-current characteristic curve of n PV modules in series under no shading

Figure 4. Voltage-current characteristic curve of n PV modules in series without by pass diodes under partial shading, (a) overall curve of n PV modules, (b) Separate curves of both a PV module under shading and the others under no shading

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3. SIMULATION RESULTS

In order to verify the analysis of power dissipation, three PV modules in series are tested in PSIM simulation software. A commercial PV module datasheet is used for the specification of a PV module to simulate three PV modules in series under partial shading, where maximum power $P_{\text{max}}$ is 360W, voltage at maximum power $V_{\text{mp}}$ is 38 V, current at maximum power is 9.47 A, open circuit voltage $V_{\text{oc}}$ is 47 V, and short circuit current $I_{\text{sc}}$ is 9.72 A.

Three different scenarios as shown in Figure 2 are considered for three PV modules ($n=3$) in series, in order to verify the analysis of power dissipation. Figure 6 shows characteristic curves of three PV modules in series with regards to shading and bypass diode. For Case 1, there is no distortion of the characteristic curves on PV current and PV power with the nominal values under no shading, and there is only one global maximum power point (MPP). Compared with Case 1, the results of Case 2 and Case 3 under shading are shown in Figure 6. Without bypass diode, the short circuit current for Case 2 is reduced from 9.72 A to 4.861 A because there is no path for the other current from no shaded two PV modules. Accordingly, the maximum power with only one global MPP is decrease from 1080 W to 607 W. The power degradation cause the PV module problem as hot spot problem. Hot spot heating occurs in a PV module under Case 2 while its operating current exceeds the reduced short circuit current.

For Case 3, there are two local MPP which are 713 W and 607 W because the bypass diode provides the path for the other current from no shaded two PV modules. Since the short circuit current isn’t reduced with bypass diode, the hotspot problem of Case 2 doesn’t occur. Specific analysis of power dissipation for the shaded PV module and the other has been conducted. Figure 7 shows the voltage-current characteristic curve of three PV modules in series under partial shading. For Case 2, the voltage across the shaded 3rd PV module ranges from a negative value, -86.968 V to a positive value, 46.263 V, as shown in Figure 7(a). While...
PV voltage is operated at a negative value, the shaded PV module dissipates its power up to 422.751 W as shown in Figure 8, which can be analyzed by (1). In other words, when there is no bypass diode and three solar modules are connected in series, up to 39% of the total power generated by the shaded PV module is dissipated, which causes a hotspot.

For Case 3, the negative voltage across the shaded 3rd PV module is limited to 0.7 V as shown in Figure 7(b), which is the threshold voltage of the bypass diode. The power dissipation of the shaded PV module is limited to 3.402 W as shown in Figure 8. Which means that just 0.3% power loss of the total power available occurs when the bypass diodes are attached to the PV modules. Therefore, it is concluded that power dissipation can be dramatically reduced by the bypass diode. This result can be applied into a PV module, which is consisted with PV cells and bypass diodes.

Figure 7. Voltage-current characteristic curve of three PV modules in series under partial shading, (a) without bypass diode in case 2, (b) with bypass diode in case 3

Figure 8. Power loss comparison of shaded PV modules under partial shading with respect to bypass diode

4. CONCLUSION

This paper presents the study on the power dissipation of PV module under partial shading with circuit analysis for series connected PV modules. For verify the analysis method, three commercial PV modules in series are considered by PSIM simulation under partial shading. When there is no bypass diode and three solar modules are connected in series, up to 39% of the total maximum PV power is dissipated in the shaded PV module. On the other hand, when the bypass was attached, 0.3% of the total maximum power was generated as a loss in the shaded PV module. As a result, the circuit operation of the shaded PV modules was verified as the analysis method to cause so-called hot spot. The proposed analysis method on power dissipation of the shaded PV module can be used in the application of PV system performance improvement to prevent hotspot and achieve higher power generation from the shaded PV string.
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