

# Odd number of photovoltaic panel strings

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Determine your solar string size by considering panel & inverter specs, temperature effects, and calculating maximum string size. Consult a professional for accuracy.

It won't be exactly equivalent, and only work if the total number of modules connected to the inverter is even. But at least the total DC power would be correct, and the impact on the different ...

Will an MPPT function correctly if you put two sets of parallel panels (2P and 3P) in series, where one "string" is just higher current than the other? I realize this is the reverse of the way ...

It does however leave a spare MPPT so you have the option to buy some extra panels and add a second string of at least 3 panels into the second MPPT. The second string can face a ...

What prevents you from putting them all in parallel and boost from there or all in series and buck from there? Assuming a suitable IC choice. Optimizing the panel instead of picking and IC ...

I have a situation where I have an uneven number of pv modules that I wish to connect to a single MPPT charge controller. In a single series they exceed the rated power of a given MPPT ...

Learn how to size PV strings and optimize solar energy using MPPT. Detailed calculations, equations, and best practices for efficient solar PV systems

Like the others have said, don't parallel two different length strings. If you try to parallel different strings the Inverter (MPPT) cannot track the optimum voltage ( $V_{mp}$ ) of either string and the ...

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