

As others have said, you need to use logic chips. Check the unnoofficial wikki Solar Logic Circuits Guide. The simplest is the: "4-chip 1-sensor 1-axis Approximate Solar Tracking" which is appropriate for the moon and space as ...

\* Scans network for all tracking capable solar panels! \* Fully compatible with mirrored solar panels! \* Plug-n-play configure-less operation! \* Rest-at-night so your panels are always ready to generate power in the morning! \* Maintenance mode! \* Color coded power and efficiency display outputs! \* Readable state for expandable automation! Required:

Kit (Solar Panel Basic Heavy) don't have logic inputs. Kit (Solar Panel Heavy) have logic inputs. Positioning . Pay close attention to the positioning of your solar panel since their automation will depend heavily on it. Most user-made scripts and guides orient the panels with the data port facing sunset and the power port facing sunrise. Notes

A quick FYI too is the orientation you place the sensor (on the ground/wall, facing north/east/south/west and which direction it's connection faces) will give you different readings. Same with the solar panels themselves depending on the orientation of their connection means it will move differently.

```
# Write Horizontal setting to solar panels # -2045627372 = solar panel with on combined port # for data and
power sb -2045627372 Horizontal r0 #subtract 90 from Vertical angle and write to #solar panels. sub r1 90 r1
sb -2045627372 Vertical r1 #repeat loop j start--- ...
```

For 2-axis (all you need on moon) you just put a sensor vertically, facing sunrise, rotate panels to the same direction, and use 1 logic reader and 1 batch writer. Since the update, input vertical angle for solars is in degrees, not percents as ...

Thats the setup i use, super easy to build and any new solar panels just needs to hooked up by cable and it will automatically start tracking. I have 17 solar panelts going right now all running off of those 4 chips, i just hooked up 6 more panels in maybe 5 mins and thats including having to go back and build a few more cable coils.

Web: <https://www.gennergyps.co.za>