

Hi everyone, i was trying for the first time the deployable science in Kerbin, started with solar panel deployed by an engineer and then an experiment from a scientist but the solar panel it's no producing any sort of energy. It says true in both deployed and active status but it also says NOT linked and it's not producing the 2 unit of energy it should produce.

He doesn't know!). He set up the Probedodyne Experiment Control Station, the OX-Stat-PD solar panel, and the Go-ob monitor. Except they report "unpowered", and nothing is collecting science. The Control Station reports "Total Power Needed: 2 Low Voltage". The solar panel reports "Power State: Unpowered" The Goo monitor reports "Connection ...

An alternative power generator is the OX-Stat-PD Photovoltaic Panel, which will also be more efficient when properly set up by a trained engineer. Communotron Ground HG-48 Although the Experiment Control Station has its own data transmission device, if you're on a faraway planet, you might need to bring the Communotron Ground HG-48 antenna ...

This update also includes 4 brand new photovoltaic panels, including enhanced versions of the SP and OX-4 series, but also two large circular retractable solar panels with very cool deployment methods.

I used Mini-NUK-PD Radioisotope Thermoelectric (stock) and OX-STAT Photovoltaic Panels (stock) to model off of, just reduced production to account for use in its normal situation (powering deployed science) and scale. Am open to adjusting SimpleLogistics provided patch as long as it keeps stock balance (to a degree).

The documentation for the command when used as a setter is "Extends or retracts all the deployable solar panels". The OX-STAT panel is technically deployable according to the right-mouse menu in the editor, but the flavor text says it has no deployable parts, and there's no way for a player to normally deploy or retract this panel, so it never ...

I send a mission to Minmus with a scientific and an engineer, I put the panel in engineer, I put the panel in the ground using the white arrow and I press several times the option interact on it but ...

Usage. Anyone can deploy it without bonus, it requires 1 unit of power provided by either the Mini NUK generator or the Deployable solar panel.. The control station features a direct 500k class combinable antenna (the same range as the Communotron 16) to transmit the collected science to Kerbin, so either bring a probe core with a relay capable antenna or the ...

Why is my OX-Stat-PD Photovoltaic Panel showing 0 power produced . Hi Guys, i have a problem with my

experiments. I deployed the solar panels with my engineer. The scientist deployed the Slime Goo experiment.

Usage. The OX-10C is a deployable solar panel with a unique circular shape. These panels generate electric charge only when extended and directly illuminated by the light of Kerbol. To extend, just click the Extend Panels option in the part menu by right-clicking on it. Unlike SP-series panels or the Gigantor XL Solar Array, OX-series panels cannot be retracted ...

Ox-Stat PD Photovoltaic Panel They were placed close enough to each other to work together (all 3 say "connected"). The Experiment Control Station and the Photovoltaic Panel were both installed by Bill, (near the start of the game, Engineer level 0). The Go-Ob Ed monitor was installed by Bob (Scientist, level 0). Everything says it works.

The RTG provides constant and reliable power for deployed science equipment. Its cost is significantly higher than that of the solar panel (unless you are very far away from the sun - Dres and beyond), but the RTG has the advantage that it doesn't require direct sunlight, so it still works when on the night side of a planet.

EXPERIMENTAL: Add SimpleLogistics! to OX-Stat-PD Photovoltaic Panel (DeployedSolarPanel) produces .15 (max) EC/s; has a battery of 25 EC units; needs sunlight; all the normal rules for solar apply; range of inclusion in SimpleLogistic Network - currently ~2.4km, can always use relays; after deploying, must manually "plug-in" to the ...

The OX-STAT is a permanently deployed solar panel. It has no tracking ability and the lowest individual charge rate of any solar panel module, but it is extremely light and extremely cheap both in terms of unit cost and cost ...

Updated text for OX-Stat-PD Photovoltaic Panel, 8 languages. +++ Parts. New solar panels! OX-10L 1x5, SP-10L 1x5, OX-10C and SP-10C Photovoltaic Panels. Fix LV-N Nerv, Stayputnik, RA-15 Relay Antenna, LV-T45 Swivel, LV-T30 Reliant, Z-200 Rechargeable Battery, Girder Adapter and Z-4K Rechargeable Battery overlapping z-fighting issues.

Usage. Anyone can deploy it without bonus, it requires 1 unit of power provided by either the Mini NUK generator or the Deployable solar panel.. The control station features a direct 500k class combinable antenna (the same ...

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