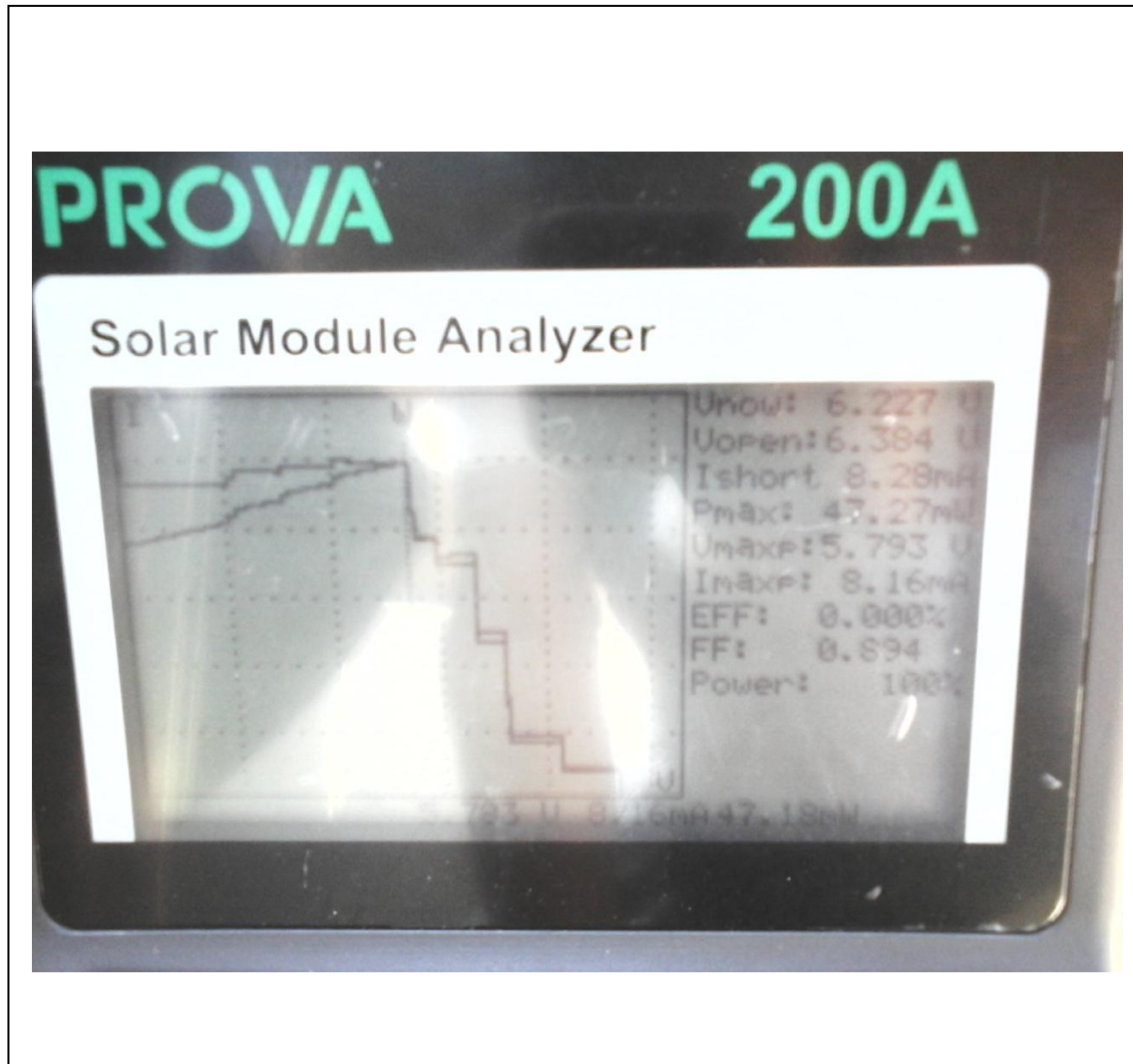


First ASPS test result.

This test was performed on August 2016.



Two panels mounted on the rotational base where connected in series. Each panel consisted of three simplest polycrystalline silicone cells. Usually Fill Factor for such as cells is 0.7-0.8 but here we can see this parameter equal to 0.9. It's a level of more expensive mono crystalline GaAs cells.



Here panels were connected in parallel manner but FillFactor is on the same level as for previous test(0.894). Great achievement for the device in its first test.