



Getting Gaia Going

The power generated and consumed by Gaia



Power Systems on Gaia

After launch, Gaia deployed its sunshield on its journey to orbit. The sunshield is used not only to keep the instruments cool and dark but it also carries a 12.8 m² **solar array**. The solar array provides the spacecraft with **1,910 W** of power, which is more than adequate for the total of **1,561 W** of power required by the spacecraft. In comparison this is about the same power required for a microwave oven.

Figure 1 shows Gaia unfolding its sunshield.

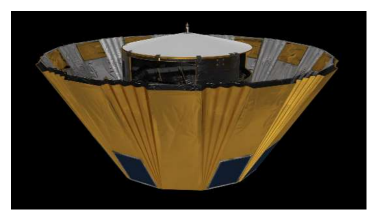


Figure 1 – The unfolding of Gaia's sunshield with its solar panels on the back.

Step 1: What is the meaning of *power* and what SI unit is it measured in?

Step 2: How is the power of an electrical circuit calculated?

Step 3: A typical solar panel installed on the roof of a house will generate around <u>200 W</u>. How many solar panels would you need to meet the total power <u>required</u> by Gaia?



Step 4: Laptops use approximately 45 W. How many laptops could Gaia's solar array power?

Step 5: Calculate the *surplus* power provided by Gaia's solar array and how many laptops this could power.

Step 6: Luckily, because Gaia is powered by light from the Sun, it is free. However, if Gaia had to pay an electricity bill like most of us do on Earth, how much would its <u>1,561 W</u> consumption cost <u>per year</u>?

Assume the cost of electricity is 10 p per 1 kWh.

Annual household electricity bills are around £1,000. So the cost of powering Gaia for a year would be similar to powering a house.

Step 7: Gaia is <u>1.511 x 10⁸ km</u> from the Sun. How long does it take for light from the Sun to reach Gaia? Give your answer in both <u>seconds</u> and <u>minutes</u>.

Speed of light = $3.00 \times 10^8 \text{ m s}^{-1}$



Step 8: Earth is located $1.496 \times 10^8 \text{ km}$ away from the Sun. Would the time it takes for light from the Sun to reach Earth be greater or smaller than the time it takes for it to reach Gaia? Give a reason for your answer.

Step 9: How long does it take for light from the Sun to reach Earth? Give your answer in both <u>seconds</u> and <u>minutes</u>.

Step 10: How much *energy* does Gaia's solar array provide to the spacecraft in *one day*?

During launch and before the sunshield with its solar panels was deployed, a **72 Ah (Amp-hour)** Li-Ion battery was used to power the satellite. Gaia has a Power Control and Distribution Unit that generates a **28 V** power bus.

Power buses are used to enable **communication** between separate components within a system in order to control the **power supply**. A potential difference (voltage) is required in order to make an electric charge flow through a component from one point to another.

On Gaia, the power bus connects all the components of the satellite and distributes the power among these components accordingly.



Step 11: What is meant by the term *potential difference* (voltage) and what unit is it measured in?

The Watt-hour (Wh) is a unit used to measure the energy consumption. It describes how much energy is consumed when 1 W of power is generated for a period of 1 hour, where power describes the rate at which energy is transferred.

Step 12: Calculate the energy generated by the Li-Ion battery over one hour. State your answer in <u>Watt-hour</u> (Wh).

Note: you may want to refer back to the formula you identified in Step 2.

Step 13: Using your answer from Step 12, calculate this energy in *Joules*.