

Product Carbon Footprint Dashboard

Advanced IoT Sensor Unit (ntkvufkpm)

Total PCF: 14.891 kgCO₂e/unit

powered by carboncalcpcf.com

Total Footprint

14.891 kgCO₂e/unit

Carbon Intensity

24.53 kgCO₂e/kg

Top Material Hotspot

Lithium-ion Battery

Primary Emission Scope

Use Phase (84%)

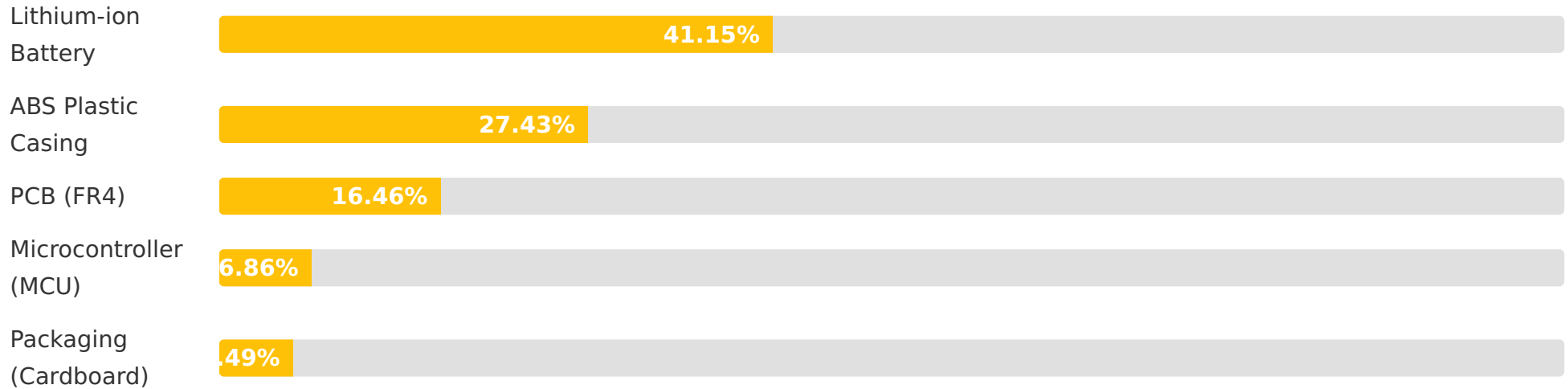
Lifecycle Carbon Breakdown

Emissions by Stage (Positive Contributions)

■ Materials ■ Production ■ Logistics ■ Use Phase

Net Carbon Credit from End-of-Life: -0.705 kgCO₂e/unit (due to high recyclability and take-back programs).

Material Carbon Impact (Top Contributors)



Confidential - Internal Use Only