Solar Bus Kit

Saves up to 1250 I Diesel and 3,3 t CO₂ or 2,1 MWh power earnings per bus per year



Equipment of Diesel, Hybrid and e-Buses

SONO() MOTORS

Available on 3 standard sizes for City, Coach and Mini buses



Unique architecture makes it the most efficient solution in the market



Direct supply of electrical consumers and battery discharge protection

*Kit size customization is possible upon request

SYSTEM BENEFITS IN A NUTSHELL

Cost savings

- From fuel or electricity for boardnet consumers
- Fom maintenance and replacement of 24V batteries

Sustainability

- Diesel and CO2 savings
- Enhanced battery life
- Power generated where it's needed
- Reduction of emissions in cities and for travel use



Comfort

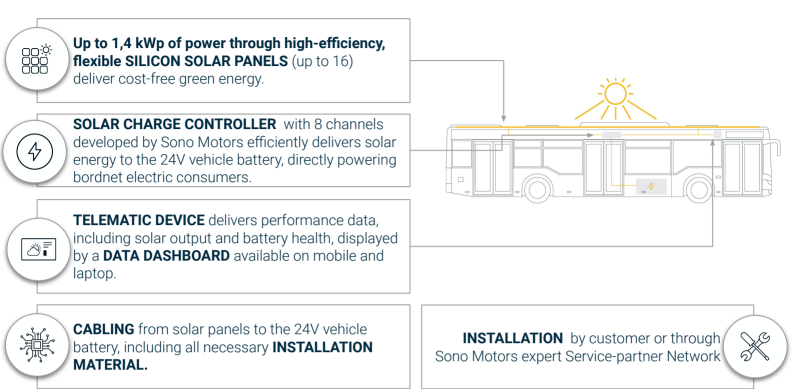
- Power for ventilation, fridge, coffee machine, etc., with engine off
- Reduced noise and vibration
- Boosts battery reliability

Marketing

- Public attention through innovative technology
- Sustainable public transport and environmentally friendly travel - a clear competitive advantage



FEATURES AND INCLUDED COMPONENTS



WHY SONO MOTORS KITS?

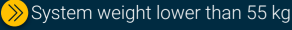
Sono systems achieve the highest solar yield through multichannel MPPT* architecture and parallel connection

Sono charge controller responds most efficiently to rapidly changing sunlight

Sono charging algorithm delivers power to the onboard grid and battery with outstanding efficiency

Safe low voltage (<60V) across all states; no high-voltage certification needed

Small module sizes enable flexible compatibility with different roof layouts



≫ ECE R 10 compatible



System performance guarantee of >80% after 10 years.



Data Dashboard

A rest A rest



CONTACT





Installation on Mercedes Citaro C2