



## What is INERGIO Mini?

Fuel cells are devices that generate electricity through a chemical reaction. Unlike combustion engines, they don't burn the fuel but convert it directly into electricity, which makes them efficient, quiet, and low-emission.

At INERGIO, we develop Solid Oxide Fuel Cells (SOFCs), a specific type of fuel cell that can run on widely available fuels like natural gas or propane. SOFCs are known for their high efficiency, long lifetime, and fuel flexibility.

Our systems integrate seamlessly with existing solar setups and activate automatically whenever battery levels drop, recharging them and ensuring uninterrupted operation all year round, in any weather.

No maintenance. No site visits. Just plug it in, and forget about it.

## Industries

- Mobile and Stationary Surveillance
- Oil and Gas Applications
- Traffic Management
- Environmental Monitoring



## Key product benefits



Powered by commercial propane



Clean and silent operation



Resilient in cold and harsh conditions



## Technical specifications

Fuel	Commercial propane*
Power	200 W
Max. daily electrical output	4.8 kWh/day
Nominal operating voltage	12V (24V, 230V or battery charging voltage on request)
Electrical connections	Amphenol LWTPWMU-04RMFS-TS7001
Fuel consumption	45 g/h (@200W)
Lifetime	>15,000 h
Efficiency	35%
Energy created /kg of fuel	4.44 kWh/kg
Size	497 × 334 × 404 mm
Gas connection	3/4"LH for Europe, 8mm pipe for UK**
Inlet gas pressure	30-50mbar (standard grill gas connection)
Weight	29 kg
Ambient temperature	-20 to +55 °C (-40° upon request)
Communications	USB, RS-232 or ethernet (TCP/IP)
Noise level at 1 m	< 50 dB

\*Purity to be verified per country. \*\*Other country upon request.

 Swiss Engineered

| 15 000+ hours lifetime | -40°C to +55°C

Interested in a demo? [Schedule a Call](#) ↗



**Cesare Pezzini**  
 | BusinessDevelopment Manager  
 ✉ [cesare.pezzini@inergio.com](mailto:cesare.pezzini@inergio.com)

[inergio.com](https://inergio.com) →