

ENERGY CONTROL

ZPARK GATEWAY CLASSIC

Product sheet



A central unit that connects the Zpark system via the building's fiber network or LTE. Gateway Classic is built for high scalability and can control individual units over long distances. Multiple vehicles can charge simultaneously without exceeding the building's electrical capacity. Each gateway supports over-the-air updates (OTA), runs the latest software, and meets the latest industry standards.



Seamless integration

Each Gateway is upgradable overthe-air (OTA), ensuring that each installation always has the latest software and meets the latest standards on the market.



High scalability

Gateway Classic is a complete, flexible and scalable system that allows maximum use of the power grid connection with a wide range of chargers.



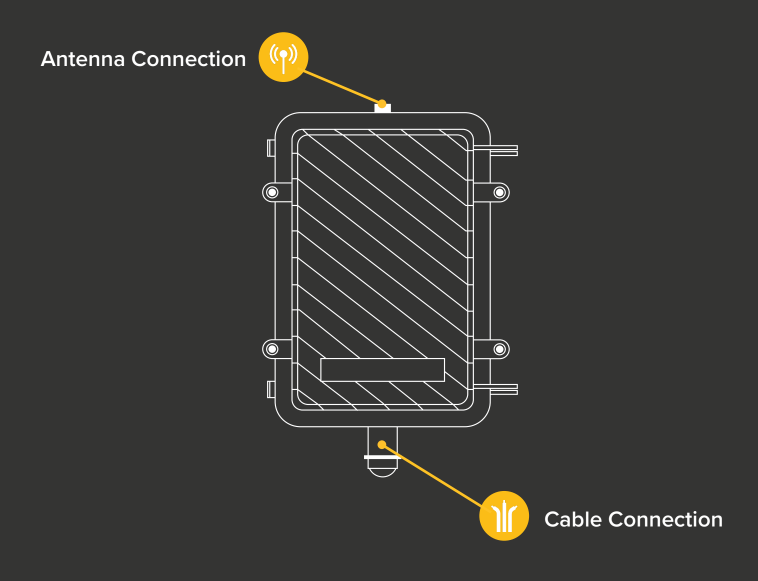
Full control over property

Integrate energy storage, solar cells, submeters, etc. so that everything is controlled by the Zpark Gateway, enabling full control over the property's energy infrastructure.









Product specs

Dimensions	H: 1235mm, W: 150mm, L: 80mm
Standard	Lora.
Device Cable Connection	Ethernet.
Radio Antenna Connection	Communication to devices.
Mounting	Wall or pole. High up (as high as possible). Good connectivity even through buildings.
Protection Class	From IP54. From IK08.



