

Top EV Charger Manufacturer in Malaysia for Homes & Businesses

Malaysia's electric vehicle market is accelerating faster than ever. With government incentives, expanding charging corridors, and a growing number of EV models on the road, the demand for reliable electric vehicle chargers has become a top priority for homeowners, businesses, and fleet operators alike. Choosing the right [EV Charger Manufacturer](#) is no longer just about power output—it's about safety, scalability, certifications, and long-term support.

According to regional EV adoption trends, Southeast Asia is expected to see EV charging infrastructure grow at over 25% CAGR by 2030, driven by residential charging, commercial hubs, and high-power public networks. This shift has made high-quality ev charger solutions essential for both private and commercial users looking for future-ready installations.



From landed homes and condominiums to offices, malls, and highways, a trusted [EV Charger Company](#) must deliver chargers that work seamlessly across different environments—while complying with international and local standards. This is where global manufacturers with proven deployments stand apart from short-term local suppliers.

Why CITA EV Charger Stands Out Globally

CITA EV Charger is a UK-engineered, global EV charging brand trusted across 35+ countries, delivering smart, scalable charging infrastructure for homes, businesses, and large-scale mobility projects. Rather than positioning itself as a local provider, CITA operates as a [top global EV Charger Manufacturer](#), supplying advanced AC and DC charging solutions across Europe, Asia, the Middle East, and emerging EV markets.

CITA's technology-driven approach focuses on reliability, safety, and compatibility—making it a preferred choice for residential users, workplaces, and public EV Charger deployments worldwide.

CITA EV Charger Product Range

Home EV Chargers (7kW–22kW)

CITA's home charging range is designed for Malaysian households seeking safe and efficient overnight charging. These chargers support [7kW](#) to 22kW outputs, are compatible with all major EV brands, and come with a 3-year warranty with installation support. With IP65 and IK10-rated enclosures, they are well-suited for outdoor and indoor installations, even in humid or high-traffic environments.

Commercial AC EV Chargers (Dual 44kW)

For offices, retail spaces, and mixed-use developments, CITA offers dual 44kW AC chargers capable of charging two EVs simultaneously ($2 \times 22\text{kW}$). These chargers help businesses maximise parking utilisation while supporting employee and visitor charging needs. Fully certified, brand-agnostic, and protected with IP65 and IK10 ratings, they offer long-term durability for commercial use.

Fleet & Depot DC Fast Chargers (60kW–360kW)

CITA's DC charging portfolio ranges from 60kW to 360kW, covering fast to superfast charging for fleets, depots, highways, and large commercial hubs. With IP54/IP55 protection, these chargers are engineered for high-demand operations where uptime, speed, and safety are critical.

Why Choose CITA EV Chargers?

- Global brand presence across 35+ countries
- Complete AC & DC charging range (7kW–360kW)
- High safety standards with robust IP & IK ratings
- Compatible with all major EV manufacturers
- Long-term warranties and professional installation support

Get Started with a Future-Ready EV Charging Solution

If you're looking for a trusted EV Charger Company to support residential, commercial, or fleet charging needs in Malaysia, CITA offers globally proven solutions built for long-term performance.

- ✉ Connect with the CITA sales team: sales@citaevcharger.co.uk
- 🌐 Explore products & solutions: www.citaevcharger.com