

Battery management systems germany

Battery management systems germany

The increasing electrification in many areas of our everyday life, but especially in industry and technology, would hardly be possible without the use of modern batteries. The challenges of the energy transition to sustainable energy supply (Energiewende) and electromobility require high-performance battery systems that are optimized specifically for the purpose of each application.

Our battery systems are used, for example, in electrical vehicles (EV), racing cars, motorcycles and other road vehicles as well as in aircraft, ships and submarines. We also develop stationary storage systems, e.g. for smart grid applications in combination with renewable energies. Our development processes and our documentation are requirements-driven and optimized to support our customers in their application-specific certification processes (e.g. by FAA, T?V).

These systems integrate electronics and sensors to the battery cell, dramatically reducing system development costs as well as development time. Together, we develop intelligent solutions for your battery monitoring system that meet current and domain-specific safety standards and are designed to maximize battery system reliability.

Contact us for free full report



Email: energystorage2000@gmail.com WhatsApp: 8613816583346

