

Cybersecurity Overview of Wireless Power Transfer (WPT) for Electrified Transportation

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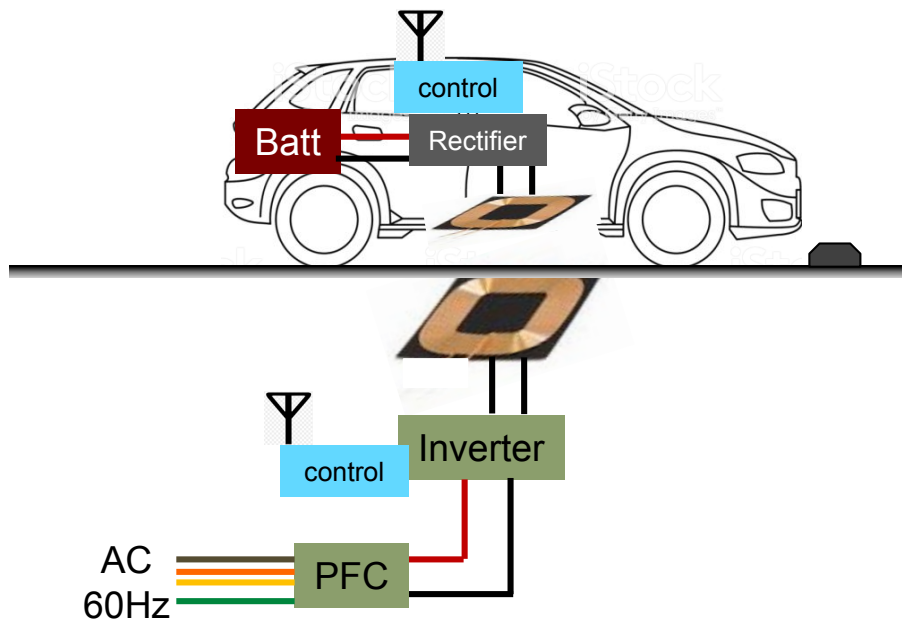
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Static WPT

Potential Vulnerabilities (additional to conductive DC charging)

- Wireless communication used for: authentication, charge event initiation, power transfer control, etc.
 - No physical connection required by malicious cyber actor
- WPT system interaction with autonomous parking systems (vehicle movement for coil alignment)
 - Potential for unintended vehicle movement
- EM-field safety systems (live object or foreign object detection)
 - Potential safety hazard



Dynamic WPT

- Vehicle-side WPT system: expected interoperable with static and dynamic WPT ground-side systems
 - Topology, tuning frequency, gap and power class interoperability, etc.
- Control system complexities often create additional potential vulnerabilities
 - Authentication, power control and tuning, lane alignment, etc.
- Control system speed and latency
 - Encryption and other security measures latency may require different approach for control system

