



## Product brief

# OPTIGA™ Trust Charge Automotive

The trusted authentication solution for Qi wireless charging in cars

An increasing number of products and applications are designed to support wireless charging. Wireless charging is easy and convenient, but the wrong power supply can harm a device. The wireless charging technology used should offer proven interoperability with common handhelds. There are many reasons why the Qi wireless charging standard is increasingly emerging as the standard of choice for automotive applications.

### The new wireless charging authentication solution for in-car devices

Infineon offers the OPTIGA™ Trust Charge Automotive turnkey solution for secured authentication of in-car wireless charging devices. OPTIGA™ Trust Charge Automotive supports device authentication for inductive wireless charging in full compliance with the latest Qi wireless charging standard. Qi authentication with OPTIGA™ Trust Charge Automotive contributes to device safety, enabling tier 1s and OEMs to invest into future-proof security (hardware certified to CC EAL6+ high) and reduced risks regarding in-field maintenance.

### The Qi wireless charging standard

Issued by the Wireless Power Consortium (WPC), the Qi standard governs wireless charging of electronic devices. WPC members collaborate with a common purpose, namely to promote worldwide compatibility of all wireless chargers and wireless power sources. The latest Qi standard mandates a secure storage subsystem (= secure element) inside the charger for fast charging (5-15 W, EPP). With the help of this secure storage subsystem, the chargers have to authenticate to the devices to prove their authenticity and compliance with the standard. Devices and wireless chargers are thoroughly tested for safety, reliability, and compatibility with all other Qi products before they can receive Qi certification so users can look forward to a seamless, satisfying wireless charging experience.

### Enhanced security

The OPTIGA™ Trust Charge Automotive authentication solution is based on Common Criteria EAL6+ (high) certified hardware, thus exceeding the requirements of the Qi standard. Infineon is able to provide personalization and injection of WPC-mandated certificates and keys at its secured and certified production environment, making it easy for customers to build in security capabilities.

### Key features

- › WPC Qi authentication
- › Common Criteria EAL6+ (high) certified hardware
- › AEC-Q100 qualification
- › ECDSA P-256 authentication
- › NIST P-256, SHA-2 cryptography
- › SPI/I<sup>2</sup>C protocol
- › VQFN-32/VQFN-8 package
- › Full turnkey solution including drivers, software library, and provisioning with keys and certificates according to WPC requirements

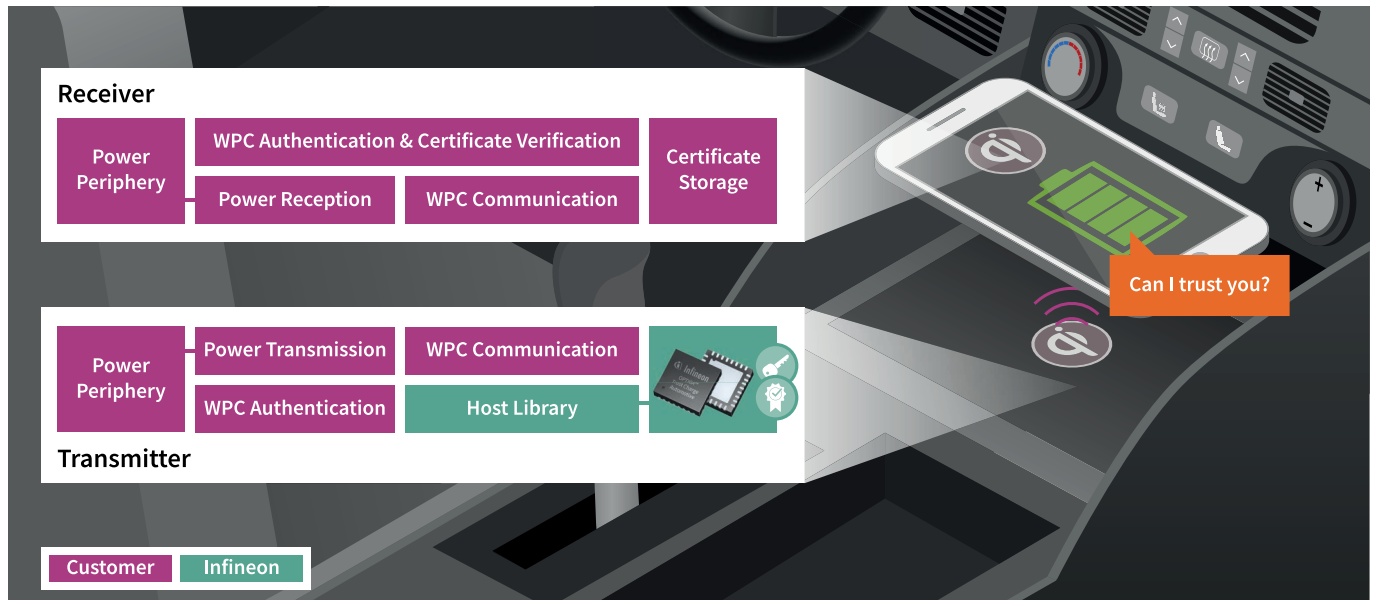
### Applications

- › Mobile phones, tablets,
- › Accessories and other small personal electronic devices supporting wireless charging according to the Qi standard

# OPTIGA™ Trust Charge Automotive

The trusted authentication solution for Qi wireless charging in cars

## Infographic OPTIGA™ Trust Charge Automotive



### Fast and easy integration

This turnkey solution – with full system integration support and all key and certificate material preprogrammed – minimizes customer effort for design, integration, and deployment. OPTIGA™ Trust Charge Automotive comes with preprogrammed OS/application code and host-side modules to integrate with host microcontroller software. Integration support includes an evaluation board and documentation for rapid design-in.

### Benefits

- › Exceeds WPC's security requirements
- › Easy integration thanks to complete, turnkey solution including embedded software, host software, a development board and documentation
- › Preloading of WPC-specific personalized keys and certificates at secured Infineon fabs and backends to simplify key logistics and security integration in full compliance with Qi authentication.

### Product summary

Sales code	Package	SP number for sample ordering	Target applications
SLS37CSATC	VQFN-32	SP005597176	Wireless Qi in-car charging



[www.infineon.com](http://www.infineon.com)

Published by  
Infineon Technologies AG  
Am Campeon 1-15, 85579 Neubiberg  
Germany

© 2022 Infineon Technologies AG  
All rights reserved.

Document number: B185-I1229-V1-7600-EU-EC  
Date: 02/2022

#### Please note!

This Document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

#### Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office ([www.infineon.com](http://www.infineon.com)).

#### Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.