

About this document

Scope and purpose

This document is intended to provide process information for provisioning OPTIGA™ Trust Charge for wireless charging (WLC) transmitter system authentication functionality.

Intended audience

Product manufacturers who want to adopt the WLC transmitter reference design for their end product.

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Introduction

1 Introduction

This document describes the blocks in the WLC system architecture required for the Qi authentication process using OPTIGA™ Trust Charge. The Qi 1.3.x specification mandates authentication for extended power profile (EPP) power delivery (PD) of more than 5 W.

Qi authentication is a tamper-resistant method to establish and verify the identity of the power transmitter; it enables the power receiver to trust the power transmitter to operate within the bounds of the Qi specification. OPTIGATM Trust Charge enables the WLC power transmitter's authentication functionality and thereby ensures that the WLC transmitter system remains compliant with the Qi specification.

OPTIGA™ Trust Charge's main features are:

- Common criteria EAL 6+ certified secure storage subsystem
- Supports X.509 v3 with DER encoding for the certificate format
- · Authentication-based on ECDSA
- Cryptography support: NIST P-256, SHA2
- OPTIGA™ Trust Charge meets the security and authentication requirements mandated by the WPC specification
- OPTIGA™ Trust Charge comes with manufacturer certificate service provider (MCSP) services for creating and provisioning the WPC-signed certificate chain issued to the product manufacturer organization
 - This process creates a new OPTIGA™ Trust Charge sales part number for the customer organization



WLC transmitters designed with OPTIGA™ Trust Charge

WLC transmitters designed with OPTIGA™ Trust Charge 2

OPTIGA™ Trust Charge is interfaced with the WLC transmitter system processor through the I2C bus, as shown in Figure 1 and Figure 2. The WLC transmitter system processor has all the hardware/firmware capabilities to use the OPTIGA™ Trust Charge for Qi authentication functionality without any additional requirements.

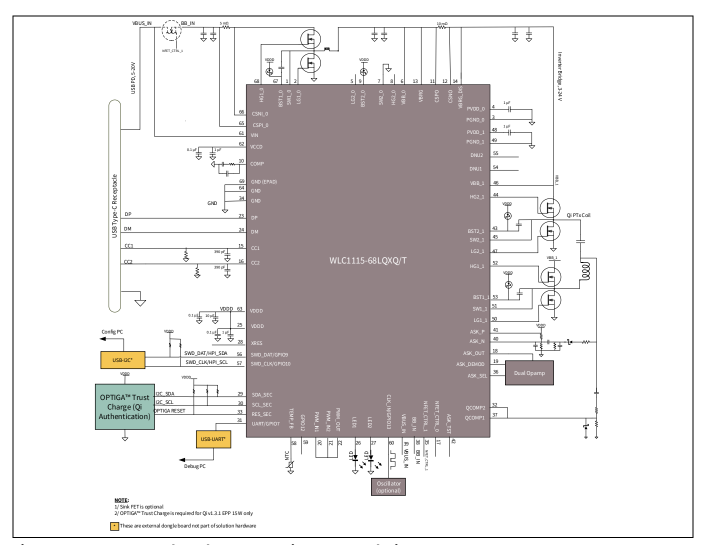


Figure 1 WLC1115-based WLC transmitter system design



WLC transmitters designed with OPTIGA™ Trust Charge

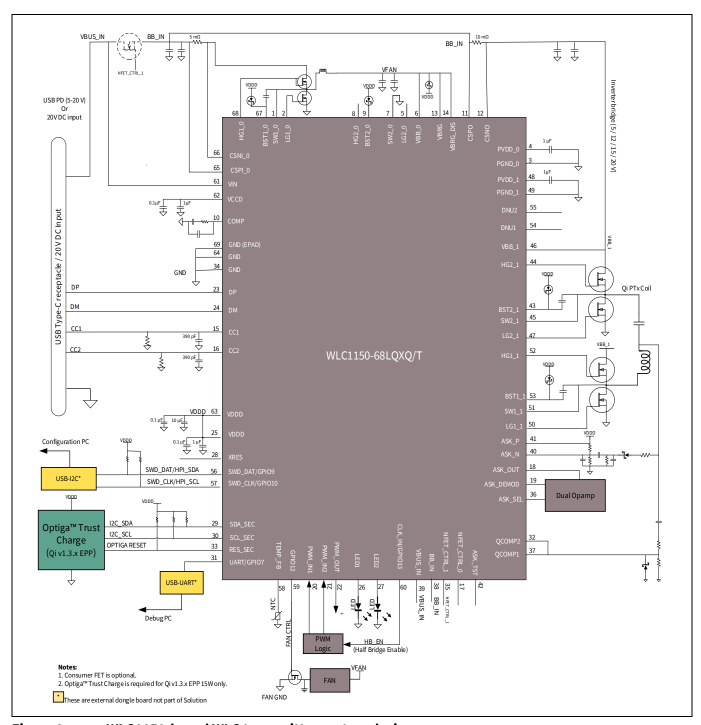


Figure 2 WLC1150-based WLC transmitter system design



Public key infrastructure

Public key infrastructure 3

The Qi specification follows the public key infrastructure (PKI), and uses the following cryptographic methods in Qi wireless charger cryptography.

Table 1 Qi wireless charger cryptography methods

Method	Use
X.509 v3, ANS.1 DER encoding	Certificate format
ECDSA using the NIST P256, secp256r1 curve	Digital signing of certificates and authentication messages
SHA-256	The hash algorithm is used in the ECDSA calculation and in creating digests of certificates and certificate chains

WPC public key cryptography (PKC) relies on a public and private key pair to encrypt and decrypt the content. These keys are mathematically related, and the content encrypted by one of the keys can be decrypted by using the other key. The private key is the most sensitive secure credential and must be stored securely. The public key is typically a part of the binary certificate, and this certificate is transmitted to the recipient through a communication medium.

The recipient of the public key certificate can do the following:

- Cryptographically verify the authenticity of public key certificate data origin
- Cryptographically verify the challenge which was signed by the "Secure Storage Subsystem" in the power transmitter

The X.509 PKI standard identifies the requirements for robust public key certificates. A public key certificate is a digitally signed data structure that binds a public key with the power transmitter device identity. Public key certificates are issued by a certificate authority (CA).

A PKI is a set of roles, policies, hardware, software and procedures needed to create, manage, distribute, use, store and revoke digital certificates. WPC defines the PKI process and rules for digitally signed certificate chain creation. See the authentication protocol booklet in the Qi specification and the WPC-PKI web page for more information.

The Qi specification mandates the power transmitter to securely host the product unit's private key for digital signature purposes in a secure storage subsystem. This private key is used to digitally sign the Challenge Authentication response from the power transmitter device.



Provisioning OPTIGA™ Trust Charge

4 Provisioning OPTIGA™ Trust Charge

There are two reference designs for the WLC transmitter silicon as shown in Table 2.

Table 2 WLC transmitter reference designs

#	WLC silicon MPN	Reference design
1	WLC1115	REF_WLC_TX15W_C1
2	WLC1150	REF_WLC_TX50W_N1

The WLC transmitter solutions are reference designs for the product manufacturer adaptation. The public key certificate data present in the OPTIGA™ Trust Charge of the REF_WLC_TX15W_C1 reference design contains:

- Infineon Technologies as a power transmitter manufacturer organization
- WLC tramitter solution reference design's Qi logo certificate registration Qi-ID

Note: REF_WLC_TX50W_N1 is not Qi logo certified and uses a test certificate for demonstration purpose.

The manufacturer certificate data and product unit certificate data must be provisioned in OPTIGA™ Trust Charge to represent the product manufacturer's end products. The following flow diagram depicts the process flow involved in provisioning OPTIGA™ Trust Charge for the end-product manufactuser organization and end-product logo registration Qi-ID. This process is applicable for both WLC1115 and WLC1150-based designs.

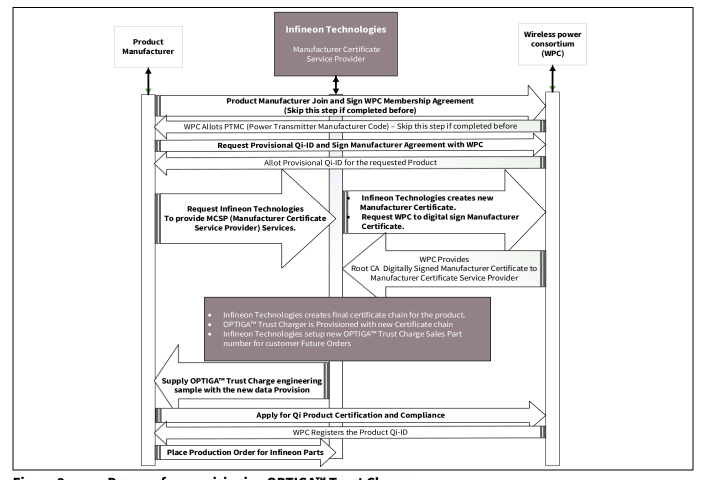


Figure 3 Process for provisioning OPTIGA™ Trust Charge



Provisioning OPTIGA™ Trust Charge

4.1 Information required in setting up certificate chain data

- 1. WPC membership
- Navigate to Wirless power consortium joining page and fill all the required fields to create a WPC membership. WPC membership will create a power transmitter manufacturer code (PTMC).
- b) Qi-ID: Reserve a Qi-ID for the new product. This process involves signing a legal agreement called "Qi Authentication Agreement for a Manufacturer" with WPC.
- 2. Fill out a standard form for assigning "Infineon Technologies" as your manufacturer CA service provider.

Note:

Infineon Technologies is one of the WPC-approved manufacturer CA service providers. Product manufacturers should contact Infineon Technologies to receive manufacturer CA service provider services.

4.2 WPC-compliant certificate chain data

The WPC-compliant certificate chain is provisioned in OPTIGA™ Trust Charge, as shown in the following figure.

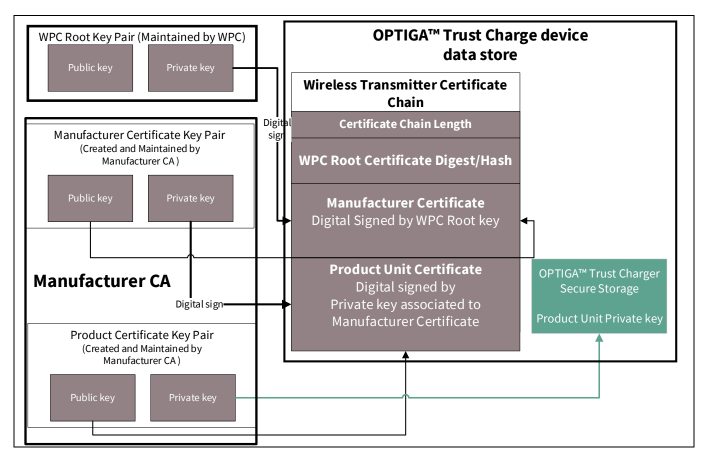


Figure 4 Certificate chain data in OPTIGA™ Trust Charge



WPC compliance mandate

5 WPC compliance mandate

WPC compliance in the Qi 1.3.x specification mandates the need for public key authentication for all the EPP PD of more than 5 W. Product manufacturers can benefit by reusing the reference design logo certification to achieve end-product logo compliance.

There are two possible routes:

- Substantially similar product
- Fresh product registration compliance certification

5.1 Substantially similar product

A substantially similar product is identical to a previously registered product, except for the properties that do not influence the wireless power functionality. For example, a different color, or a different brand name. Products that have different components, coils, shielding or even different metal parts in their housing do not qualify as substantially similar. The criteria for determining substantial similarity are described in "Annex D of the Wireless Power Logo License Agreement".

5.2 Fresh product registration compliance certification

This fresh product registration process is required for those adaptations where the product manufacturer has made changes to the bill of materials (BOM) and/or for those designs that do not satisfy "Annex D of the Logo License Agreement".

Refer to the WPC website for a suitable workflow option.



Abbreviations

6 Abbreviations

Table 3 Abbreviations

Abbreviation	Definition	
ASN	abstract syntax notation	
CA	certificate authority	
DER	distinguish encoding rule	
PKI	public key infrastructure	
MCSP	CSP manufacturer certificate service provider	
WPC wireless power consortium		



References

References

- [1] Qi 1.3.x authentication specification
- [2] OPTIGA™ Trust Charge product datasheet and product brief
- [3] X.509 public key infrastructure certificate



Revision history

Revision history

Document version	Date	Description of changes
**	2022-05-02	Initial release
*A	2023-02-06	Added Figure 2: WLC1150-based reference design
		Added Table 2 in Provisioning OPTIGA™ Trust Charge section

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Email: erratum@infineon.com

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