

## SLOVENSKI STANDARD oSIST prEN IEC 63563-2:2024

01-julij-2024

Različica specifikacije Qi 2.0 - 2. del: Slovar (Hitri postopek)

Qi Specification version 2.0 - Part 2: Glossary (Fast track)

## iTeh Standards

Ta slovenski standard je istoveten z: prEN IEC 63563-2:2024

ICS:

29.240.99 Druga oprema v zvezi z 45-70 Other equipment related to sist-pren-iec-63563-2-2024 omrežji za prenos in power transmission and distribucijo električne energije distribution networks

33.160.99 Druga avdio, video in Other audio, video and avdiovizuelna oprema audiovisual equipment

35.200 Vmesniška in povezovalna Interface and interconnection

oprema equipment

oSIST prEN IEC 63563-2:2024 en,fr,de

oSIST prEN IEC 63563-2:2024

## iTeh Standards (https://standards.iteh.ai) Document Preview

<u>oSIST prEN IEC 63563-2:2024</u>

PROJECT NUMBER:



#### 100/4123/CDV

#### COMMITTEE DRAFT FOR VOTE (CDV)

	IEC 63563-2 ED1	IEC 63563-2 ED1				
	DATE OF CIRCULATIO	N:	CLOSING DATE FOR VOTING:			
	2024-05-03		2024-07-26			
	SUPERSEDES DOCUM	ENTS:				
IEC TA 15 : WIRELESS POWER TRANS	SFER					
SECRETARIAT:		SECRETARY:				
Korea, Republic of		Mr Ockwoo Nam				
OF INTEREST TO THE FOLLOWING COM	MITTEES:	PROPOSED HORIZON	PROPOSED HORIZONTAL STANDARD:			
TC 106,TC 108						
		Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.				
FUNCTIONS CONCERNED:						
□ EMC □ E	NVIRONMENT	Quality assuran	NCE SAFETY			
SUBMITTED FOR CENELEC PARALI	LEL VOTING TEN ST	NOT SUBMITTED F	FOR CENELEC PARALLEL VOTING			
(https://standards.iteh.ai)						
	Documo	nt Provid				
This document is still under study a						
Recipients of this document are invit are aware and to provide supporting	ted to submit, with their co g documentation.	mments, notification of EC 63563-2:2024	of any relevant patent rights of which they			
Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE <u>AC/22/2007</u> OR <u>NEW GUIDANCE DOC</u> ).						
TITLE:						
Qi Specification version 2.0 - I	Part 2: Glossary (Fast	track)				
PROPOSED STABILITY DATE: 2029						
Note from TC/SC officers:						
This document is only in PDF format. IEC and WPC have agreed to use the pdf files as this is an adoption.						
This document is only in PDF to	rmat. IEC and WPC hav	e agreed to use the	e pdf files as this is an adoption.			

Copyright © 2024 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.



## **Qi Specification**

# Glossary Definitions, Acronyms, and Symbols

(https://standards.iteh.ai)
Document Preview

oSIST prEN IEC 63563-2:2024

https://standards.iteh.ai/catalog/standards/sist/74c5df45-7016-48bc-b784-5322c8957736/osist-pren-iec-63563-2-2024

Version 2.0

**April 2023** 

#### **COPYRIGHT**

 $\hbox{@ 2023}$  by the Wireless Power Consortium, Inc. All rights reserved.

The *Qi Specification, Glossary*, is published by the Wireless Power Consortium and has been prepared by the members of the Wireless Power Consortium. Reproduction in whole or in part is prohibited without express and prior written permission of the Wireless Power Consortium.

#### **DISCLAIMER**

The information contained herein is believed to be accurate as of the date of publication, but is provided "as is" and may contain errors. The Wireless Power Consortium makes no warranty, express or implied, with respect to this document and its contents, including any warranty of title, ownership, merchantability, or fitness for a particular use or purpose. Neither the Wireless Power Consortium, nor any member of the Wireless Power Consortium will be liable for errors in this document or for any damages, including indirect or consequential, from use of or reliance on the accuracy of this document. For any further explanation of the contents of this document, or in case of any perceived inconsistency or ambiguity of interpretation, contact: info@wirelesspowerconsortium.com.

#### **RELEASE HISTORY**

## iTeh Standards

Specification Version	Release Date	Description Left. 21	
2.0	April 2023	Initial release of the v2.0 Qi Specification.	Ī

oSIST prEN IEC 63563-2:2024

https://standards.iteh.ai/catalog/standards/sist/74c5df45-7016-48hc-b784-5322c8957736/osist-prep-jec-63563-2-2024

## **Table of Contents**

1	Definitions	2
2	Acronyms	7
3	Symbols	9

## iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN IEC 63563-2:2024

https://standards.iteh.ai/catalog/standards/sist/74c5df45-7016-48bc-b784-5322c8957736/osist-pren-iec-63563-2-2024