

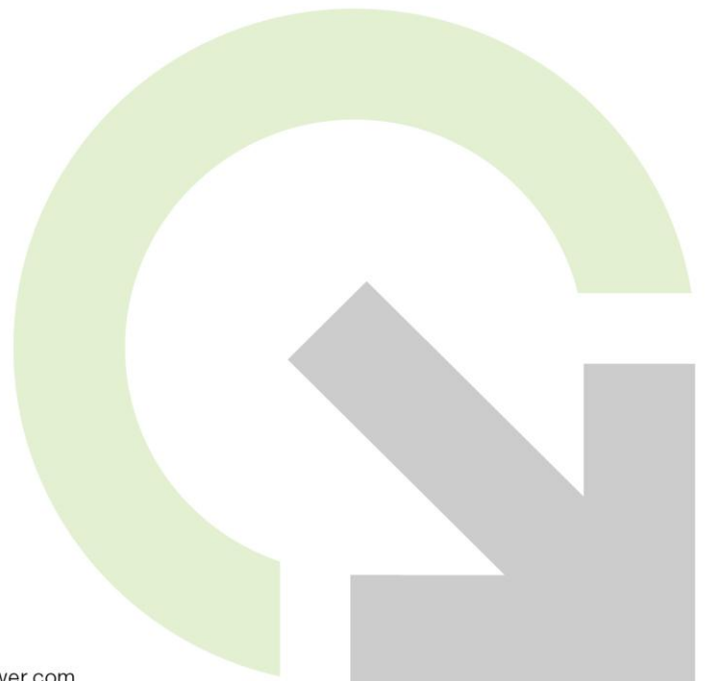
Certification Package – product line “Q2Car”

1. Commitment to safety standards
2. Declaration of Conformity (DoC)
3. EMC - AOC & test report
4. RoHS
5. REACH
6. PAHs



Note:

Some documents attached are only an abstract and not the full report due to the size of content. Please ask your sales responsible for the full reports,



June, 2016

Q2Power Products – Commitment to global standards

Compliance is a focal point at Q2Power AG and the foundation supporting “Quality 2 Power Products”.

Understanding standardisation and its corresponding norms is a prerequisite for producing quality products and is reflected in tested and certified products.

We work in excellent cooperation with the most renowned state-approved test laboratories (Notified Bodies) in order to test our products under the latest international conditions and requirements.

We achieve lasting quality and competitive pricing through our close cooperation with local and international standardisation bodies and committees, which enables us to anticipate and take account of any possible future product requirements.

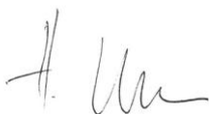
We shall be very pleased to present you with our in-depth knowledge and provide you with a sample of approved certificates and test reports.

For the product of your choice, you can request the “DoC and Certification Pack” today, which will be sent to you immediately.

We kindly ask you to understand that we can only provide you with our full test reports following a non-disclosure agreement, since they contain valuable and sensitive company information.

If you have any further questions regarding Q2P, please do not hesitate to contact us at your convenience.

Q2Power AG



Hansjörg Wittwer
CEO



Declaration of conformity

We,

Q2Power AG, Industriering 31, 9491 Ruggell, Liechtenstein

declare on our own sole responsibility, to whom it may concern, that the product

Type q2power – product line: “Q2Car”

is in conformity with the following laws and standards or other name normative documents.

- **EMC Directive 2014/30/EU**
 - EN 50498:2010

Approved by: Dekra Report Nr: 4327951.50 – 2016-05-19

- **RoHS2 Directive 2011/65/EU**

Approved by: CTI Report Nr: SCL03I001866001– 2016-05-06

- **REACH Directive 1907/2006**

Approved by: CTI Report Nr: SCL03I001863– 2016-05-06

- **PAHs AfPS GS 2014:01 PAK**

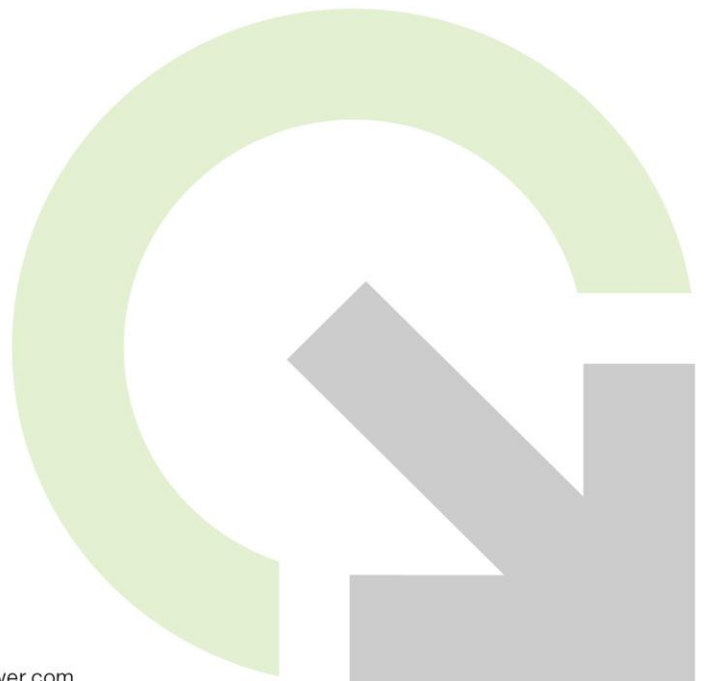
Approved by: CTI Report Nr: SCL03I001866002– 2016-05-06

Place and Date:

Liechtenstein, 9491 Ruggell, 21.06.2016



Hansjörg Wittwer
CEO



ATTESTATION OF CONFORMITY

Issued to: Q2Power AG
Industriering 31, Ruggell, Liechtenstein

For the product: USB Charger

Trade name: q2power

Type/Model: 2,1 A Version without cable,
2,1 A Version with cable and micro USB connector,
2,1 A Version with cable and lightning connector,
2,1 A Version with cable and type-C connector,
3,1 A Version without cable,
3,1 A Version with cable and micro USB connector,
3,1 A Version with cable and lightning connector,
3,1 A Version with cable and type-C connector

Ratings: 12 Vdc
(Details refer to annex)

Manufactured by: Dongguan Liaobu Shensen Electronic Ltd.
Si Hai Industry, Kengkou, Liaobu City, Dongguan, Guangdong, China

Requirements: EN 50498:2010

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no. 4327951.50.

This Attestation implies that the examined types are in accordance with the standards designated under the Electromagnetic Compatibility Directive (EMC) 2014/30/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Guangzhou, 13 June 2016

Number: 4327951.01AOC

DEKRA Testing and Certification (Shanghai) Ltd.,
Guangzhou branch



Rosa Zhou
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

Annex

Document no. : 4327951.01AOC

Ratings:

12 Vdc

5 Vdc, 2,1 A for:

2,1A version without cable,

2,1 A Version with cable and micro USB connector,

2,1 A Version with cable and lightning connector,

2,1 A Version with cable and type-C connector,

5 Vdc, 3,1 A for:

3,1A version without cable,

3,1 A Version with cable and micro USB connector,

3,1 A Version with cable and lightning connector,

3,1 A Version with cable and type-C connector,

End

Verification Report

Report No.SCL03I001866001

Page 1 of 23

CENTRE TESTING INTERNATIONAL



Applicant : Q2Power AG
Address : Industriering 31, 9491 RUGGELL, Lichtenstein
Product Name : Car charger
Product Part No. : Q2Car
Client Reference Information : 2CAR 2.1, 3CAR M 3.1, 3CAR L 3.1, 3CAR C 3.1, 3CAR M 2.1, 3CAR L 2.1, 3CAR C 2.1, 2CAR 3.1

Conclusion

<u>Tested Sample</u>	<u>According to directive</u>	<u>Result</u>
Tested Sample	2011/65/EU*	Pass

 *2011/65/EU is a new version of RoHS Directive (2002/95/EC), which focuses on restriction of the use of certain hazardous substances (Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated Biphenyls(PBBs), Polybrominated Diphenyl Ethers(PBDEs))in electrical and electronic equipment.
 Pass means that the results shown on the report comply with the limits set by RoHS Directive 2011/65/EU.



Tao Chen

Qinghong Wan

 Qinghong Wan
 Technical Manager

Reviewed by *Guomei Feng*

 Date May. 6, 2016
 No. R131027528

Centre Testing International Group Co.,Ltd. Shunde Branch

0/F., Yongying Building, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde District, Foshan, Guangdong, China

Test Report

Report No. SCL03I001863

Page 1 of 19

CENTRE TESTING INTERNATIONAL



Applicant : Q2Power AG

Address : Industriering 31, 9491 RUGGELL, Lichtenstein

Product Name : Car charger

Part No. : Q2Car

Client Reference Information : 2CAR 2.1, 3CAR M 3.1, 3CAR L 3.1, 3CAR C 3.1, 3CAR M 2.1, 3CAR L 2.1, 3CAR C 2.1, 2CAR 3.1

Summary : According to the analytical results, concentrations of 168 SVHC substances are all less than 0.1%(w/w) in the submitted sample(s).

Tested by Guangneng Yang

Reviewed by Wenjun Wang

Approved by Qinghong Wan

Date May. 6, 2016

Qinghong Wan
Technical Manager

No. R131028109

Centre Testing International Group Co.,Ltd. Shunde Branch

9/F, Yongying Building, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde District, Foshan, Guangdong, China



Test Report

Report No. SCL03I001866002

Page 1 of 6

Applicant Q2Power AG

Address Industriering 31, 9491 RUGGELL, Lichtenstein

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client

Sample Name Car charger(Gray shell,White shell,White wire,Green plug)

Part No. Q2Car

Client Reference 2CAR 2.1, 3CAR M 3.1, 3CAR L 3.1, 3CAR C 3.1, 3CAR M 2.1,

Information 3CAR L 2.1, 3CAR C 2.1, 2CAR 3.1

Sample Received Date Apr. 1, 2016

Testing Period Apr. 1, 2016 to Apr. 18, 2016

Test Requested As specified by client, to test Polycyclic Aromatic Hydrocarbons(PAHs) in the submitted sample(s).

Test Method

Tested Item(s)	Test Method	Measured Equipment(s)
Polycyclic Aromatic Hydrocarbons (PAHs)	AfPS GS 2014:01 PAK	GC-MS

Test Result(s) Please refer to the following page(s).

Tao Chen

Qinghong Wan

Qinghong Wan
Technical Manager

Reviewed by *Guangmei Feng*

Date May. 6, 2016

No. R131027528

Centre Testing International Group Co.,Ltd. Shunde Branch

9/F, Yongyuan Building, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde District, Foshan, Guangdong, China

