

C E Declaration of Conformity

CE DECLARATION OF CONFORMITY is hereby issued to certify the following equipment:

Model: CR-DU-SPLG-EURO

Type: AC smart plug

Conforms to the essential requirements set out by:

• EMC directive:2014/30/EU

LVD directive: 2014/35/EU

• *RE directive (RED): 2014/53/EU*

• RoHS3 directive: 2015/863/EU

Harmonized Standards applicable to these products are:

• EN 301 489-6: V2.2.1(19)

• EN 301 489-1: V1.9.2(11)/V2.2.3(19)

• EN 62368-1:2014+A11(17)

• *IEC 62368-1:2014 (Ed.2)*

• EN 301 406 V2.2.2(16)

The undersigned, hereby declare that the product specified above conforms to the above Directives and Standards.

Manufacturer:

Name: CROW Electronic Engineering Ltd.

Address: **12 Kineret St.**

Airport City 70100 Israel.

Signed by: ______ Maxim Buryak

Certification Manager

Date of issue: 21/03/2021



CERTIFICATE OF CONFORMITY

With EN 62368-1:2014+A11:2017 IEC 62368-1:2014 (Second Edition) standards

Certificate Number CROSAF EN.41068C

This certificate of conformity has been granted to the applicant based on the results of tests and evaluations, performed by Hermon Laboratories on November 30, 2020 on representative sample of the specified product.

Product description

Tested item: AC smart plug Model: CR-DU-SPLG-EURO

Serial number: Sample Hardware version: 01 Software release: 1.0.0

Applicant/Manufacturer details

Name: Crow Electronic Engineering Ltd. Address: Kineret 12, Airport city, 70100 Israel

Telephone number: +972-3-9726000 Fax number: +972-3-9726001

This is to certify that the tested product sample satisfies the requirements of the above listed

Measurement/test results are contained in the test reports: CROSAF_EN.41068.

The comments in the associated test report shall be taken into account and used in conjunction with this certificate

Michael Brun.

Product Safety Group Manager Hermon Laboratories Ltd.

December 10, 2020 Page 1 of 1

EXPERTS IN GLOBAL COMPLIANCE SOLUTIONS













Hermon Laboratories Ltd.

Hatachana St., POB 23, Binyamina 30500 Israel Phone: +972 4 628 8001, Fax: +972 4 628 8277 Email: mail@hermonlabs.com, www.hermonlabs.com

EMC

Radio

Telecom



CERTIFICATE OF CONFORM

With EN 301 489-6 V2.2.1: 2019, Class B Standard With EN 301 489-1 V2.2.3: 2019, Class B Standard

With EN 301 489-1 V1.9.2: 2011, Class B Standard, harmonized under

article 13 of EMC Directive 2014/30/EU

Certificate Number CROEMC EN.35163C

This certificate of conformity has been granted to the applicant based on the results of tests and evaluations, performed by Hermon Laboratories from November 25 to 28, 2019 on representative sample of the specified product.

Product description

Tested item: AC Smart Plug CR-DU-SPLG-EURO Model:

Applicant details

Telephone number:

Telephone number:

Fax number:

Name: Crow Electronic Engineering Ltd.

Address: 12 Kineret street, P.O.Box 293, Ben Gurion Airport, Airport City,

7010000, Israel +972 3972 6049 +972 3972 6001

Fax number: Manufacturer details

Crow Electronic Engineering Ltd. Name:

12 Kineret street, P.O.Box 293, Ben Gurion Airport, Airport City, Address:

7010000, Israel +972 3972 6049 +972 3972 6001

This is to certify that the tested product sample satisfies the requirements of the above listed standard.

Measurement/test results are contained in the test reports: CROEMC_EN.35163.

The comments in the associated (if applicable) test report/s shall be taken into account and used in conjunction with this certificate

Sergey Samokha, Technical Manager, EMC & Radio Hermon Laboratories Ltd.

January 9, 2020 Page 1 of 1

EXPERTS IN GLOBAL COMPLIANCE SOLUTIONS

















International

Hermon Laboratories Ltd. POB 23, Binyamina 3055001 Israel

Phone: +972 4 628 8001, Fax: +972 4 628 8277 Email: mail@hermonlabs.com, www.hermonlabs.com Conformity to EN 301 406 V2.2.2 standard, harmonized under RE Directive 2014/53/EU is shown in the Test Report TRA-041874-45-01B issued by Element.



Report Number: TRA-041874-45-01B

Issue: B

REPORT ON THE RADIO TESTING OF A Crow Electronic Engineering Ltd DECT-ULE-MOD-DCX81-0613430 WITH RESPECT TO SPECIFICATION ETSI EN 301 406 V2.2.2 (2016-09)

TEST DATE: 2018-10-30 to 2019-02-18

Written by: A Longley

A Longley Radio Test Engineer

Approved by:

Date: 5 March 2019

J Charters

Department manager - Radio

Disclaimers:

[1] THIS DOCUMENT MAY BE REPRODUCED ONLY IN ITS ENTIRETY AND WITHOUT CHANGE [2] THE RESULTS CONTAINED IN THIS DOCUMENT RELATE ONLY TO THE ITEM(S) TESTED

RF936





