



Dijon, March 16<sup>th</sup> 2021

**Subject: RADIO Certification of OCP\_ICSD-CDU10**

**Applicant: EZERZER Hugo**

**Product (PMN): OCP\_I0308**

**Model (HVIN): OCPICSDSCM**

**FCC ID: 2AXRGOCPICSDSCM**

**IC ID: 26545-OCPICSDSCM**

To Whom It May Concern:

We would like to submit the above product for Certification concerning FCC and Canadian rules.

Please review all required documents enclosed.

Please note that this request is made under Class II Permissive Change in a Limited Modular Approval context.

This application is dedicated to ATM protection range of products: based on ink staining solutions, it permits to reduce to zero the benefits of any kind of ATM attacks.

As an extension of **OCP\_G0289** radio design, this reference (**OCP\_I0308**) uses the same characteristics (schematic and routing basis). It is integrated in different products (**OCP\_ICSD-S2**, and now **OCP\_ICSD-CDU10**), and they are dedicated to communicate with **OCP\_SCM** one.

Compliance for RF exposure requirement was demonstrated in those test reports.

If you have any queries, please do not hesitate to contact us.

Regards,

*EZERZER Hugo, March 16th 2021*



ETABLISSEMENT PRINCIPAL (PLACE OF BUSINESS) :  
3 BIS RUE DU DOCTEUR QUIGNARD – BP 67907  
21079 DIJON CEDEX  
Tél. : + 33 (0)3 80 60 43 00 – Fax : + 33 (0)3 80 70 08 92  
[www.oberthurcp.com](http://www.oberthurcp.com)

Siège social (Headquarters) :  
7, avenue de Messine  
75008 PARIS – France  
Tél. : + 33 (0)1 42 99 77 00 – Fax : + 33 (0)1 42 99 77 98  
S.A. au capital de 2.445.000 € - RCS PARIS B 332 059 518 – SIRET 332 059 518 00057  
APE 2630Z – TVA FR 12 332 059 518