



On behalf of STA

Certification Body : **CNA-PayCert**

48 rue de Montmartre

75002 Paris

France

Paris, 21/03/2019

Mr Michael Rödig
FEIG ELECTRONIC
Lange Strasse 4,
35781 Weilburg
Germany

CEN TS 16794 Compliance Certificate - PCD

Certificate Number: CNAPC/PCD-00004
Product/System name: cVEND plug (commercial identification)
Compliant with : CEN/TS 16794-1:2017
Operational temp. range : Class D (-25°C to +55°C)

Dear Mr Michael Rödig,

CNA-PayCert has received a request, submitted by FEIG ELECTRONIC, your company, for the Certification of the PCD product cVEND plug (Software version: cD01.07.xx, Hardware version: FE869/5), hereafter referred to as the Product and identified above as “cVEND plug”.

In connection with your request, we have received your Implementation Conformance Statement (ICS), referred to as PAY.FEI.PCD.CEN16794.2017.2019-003 and we have assessed your Test Report(s) (ref. KL.E.RE.1806.001_v1.0 (Analog), KL.E.RE.1806.002_v1.1 (Digital) and IC.E.RE.1902.014_v1.0 (Edition 2 Upgrade)), which was generated by ICUBE, following the Test Plan “CEN/TS 16794-2:2017”.

Based on these elements, as indicated in PayCert’s Certification Report (ref. CER/EVR/PCD/2019-005 v1.0.0) the Certification Body has found reasonable evidence that the submitted samples of the Product complies to the CEN/TS 16794-1:2017.

The Certification Body hereby grants the Product Certification of compliance with the requirements stated by the CEN/TS 16794-1:2017 standard and will include your Product in the certified products list, published on CNA-PayCert website (<http://cna-paycert-certification.com>).



On behalf of STA

Certification Body : **CNA-PayCert**

48 rue de Montmartre

75002 Paris

France

Please note that the present Certification is subject to the following terms and conditions as listed hereafter :

i) The present Certification is granted on the basis of the Smart Ticketing Alliance Certification Policy and therefore is valid as of today and will expire on the 21/03/2026

ii) If the Product is changed, FEIG ELECTRONIC must notify the Certification Body of this fact in writing. Any change in the Product that may generate a different behaviour with respect to the CEN/TS 16794-1:2017 standard or a difference in the Product Implementation Conformance Statement will be considered a major modification subject to a new evaluation in order to maintain the present Certification.

iii) The present Certification granted to FEIG ELECTRONIC for the above referenced Product is non-transferable to any other vendor.

The Certification Body has the right to terminate or revoke the Certification should any of the aforementioned terms and conditions be not respected.

Name: Ludovic VERECQUE

Title: General Manager



On behalf of STA

Certification Body : **CNA-PayCert**

48 rue de Montmartre

75002 Paris

France

a. PCD Product Description

[PCD1] Administrative data

[PCD1.1] (*) Brand name: cVEND

[PCD1.2] (*) Trade name: cVEND

[PCD1.3a] (*) Hardware version: FE869/5

[PCD1.3b] (*) Software version: cD01.07.xx

[PCD1.4] (*) Reference of the contactless reader or antenna module: cVEND plug

[PCD1.4a] (*) Hardware version of the contactless reader or antenna module: 1.0

[PCD1.4b] (*) Software version of the contactless reader or antenna module: 02.06.00a

[PCD1.5] (*) EMVCo Approval number (if applicable): 10382 0215 231 231a 231a FIM

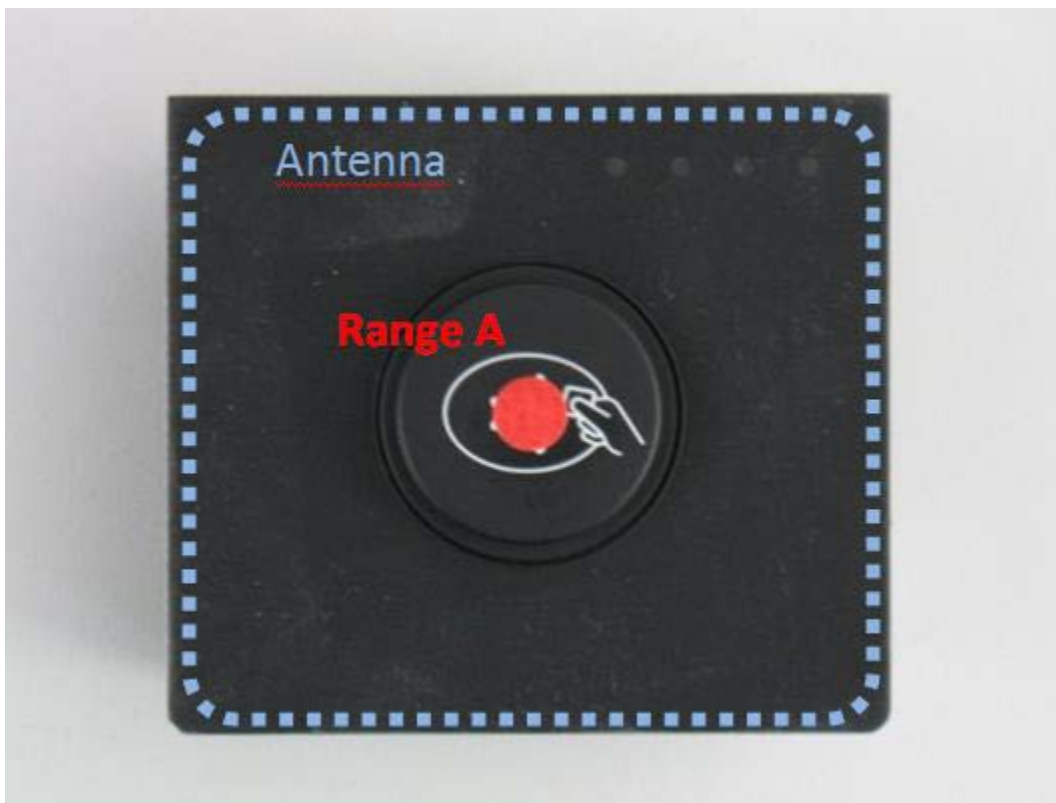
b. PCD General Technical Characteristics

[PCD2.1] (*) PT Reader Type: IFM reader (full range A and B)

[PCD2.2] (*) Transaction supported when more than one PICC in the field: No

[PCD2.3] (*) Operational temperature range supported: Class D (-25°C to +55°C)

[PCD2.7] (*) Reference of the PCD Zero Point – Range A (target ID marked on sample or photo or diagram)





On behalf of STA

Certification Body : **CNA-PayCert**

48 rue de Montmartre

75002 Paris

France

[PCD2.11] (*) Reference of the PCD Zero Point – Range B (target ID marked on sample or photo or diagram)

Range B = Range A

c. PCD Supported Options

[PCD3] Protocol characteristics

[PCD3.1] (*) Protocol(s) supported: Type A Type B Other: none

[PCD4] Type A

[PCD4.1] (*) PCD -> PICC bit rates supported: fc/128 (~106 kbit/s)

Other: none

[PCD4.2] (*) PICC -> PCD bit rates supported: fc/128 (~106 kbit/s)

Other: none

[PCD5] Type B

[PCD5.1] (*) PCD -> PICC bit rates supported: fc/128 (~106 kbit/s)

Other: none

[PCD5.2] (*) PICC -> PCD bit rates supported: fc/128 (~106 kbit/s)

Other: none