

COVER LETTER

INGENICO – ICT250-11T1879A

FCC ID: XKB-ICT250V3

January 6, 2016

This report concerns: Original Grant: <input type="checkbox"/> SubPart C certification: <input checked="" type="checkbox"/>		Class II change: <input checked="" type="checkbox"/> Class I change: <input type="checkbox"/>
Equipment type : Contactless payment terminal		
Request issue of grant : <input checked="" type="checkbox"/> Immediately upon completion of review <input type="checkbox"/> Defer grant per 47 CFR 0.457(d)(1)(ii) until _____ date _____. Company Name agrees to notify the Commission by _____ date _____ of the intended date of announcement of the product so that the grant can be issued on that date.		
Confidentiality of grant : <input type="checkbox"/> Applicant requests the existence of this grant to be kept confidential until _____ date _____. The announcement of this product before this date via freedom of information would be detrimental to Company Name, and therefore must be considered a business secret. Public announcement of this product will not be made prior to this date. (Max. 60 days after grant issued).		
Limits used : (check one) CISPR 22: <input type="checkbox"/> Part15: <input checked="" type="checkbox"/>		
Measurement procedure used is ANSI C63.4-2014 / C63.10-2013 unless another is specified.		
Other test procedure :		
Application for verification Prepared by : Anthony MERLIN LCIE Sud-Est ZI Centr'Alp – 170, rue de Chatagnon 38430 MOIRANS - France Ph. : 33 4 76 07 36 36 Fax : 33 4 76 55 90 88 e-mail : anthony.merlin@lcie.fr FRN : 0005-0971-18	Applicant for this device Jean-Baptiste PALISSE INGENICO 9 Avenue de la Gare Rovaltain TGV 26958 VALENCE - France Ph. : +33 (0) 475842174 e-mail: jean-baptiste.palisse@ingenico.com FRN : 0018-9122-79	
Signature : 		Signature : 

*Not to be filed with Equipment Authorization Branch of FCC unless requested

Report format prepared by the Information Technology Industry Council (ITI) ESC-5 and reviewed by FCC staff in 1994

Class II change justification:

Adding of two power supply AC/DC

Name	Type	Rating	Reference / Sn	Comments
Supply1	<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC <input type="checkbox"/> Battery	100-240VAC~50/60Hz 0.6A -> 8VDC 3A	PSM24W-080L6IN-R	Configuration 1 (see EUT configuration §2.2)
Supply2	<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC <input type="checkbox"/> Battery	100-240VAC~50/60Hz 0.9A -> 8VDC 4A	PSM32W-080L6IN-R	Configuration 2 (see EUT configuration §2.2)