

INGENICO Terminals SAS 9 av de la Gare Rovaltain, 26958 Alixan, FRANCE

TO:

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

Declaration about Re- use of older test report

To Whom It May Concern:

Product/Model: Lane/3000 CL/Eth/WiFi/BT

FCC ID: XKB-L3000CLWIBT IC: 2586D- L3000CLWIBT

We hereby declare that Product/Model: Lane/3000 CL/Eth/WiFi/BT uses the same Hardware and Software as Product/Model: Lane/3000 CL/Eth (FCC ID: XKB-LANE3000CL, IC: 2586D-LANE3000CL). No modifications (redesign, component replacements, PCB redesign) have been made concerning RFID card reader.

We declare in our sole of responsibility that measurements in report No. 1-5254/17-01-02 dated 2018-02-16, issued for Product/Model: Lane/3000 CL/Eth remains applicable in full also for Product/Model: Lane/3000 CL/Eth/WiFi/BT.

If you have any questions feel free to contact us at the address shown below

Sincerely yours

Nicolas JACQUEMONT (HW Norms&Marking Manager)

INGENICO

9 av de la Gare Rovaltain, 26958 Alixan, FRANCE

Tel: +33 4 75 84 21 23