

## FCC ID: O2SNURIT3010R

## Exhibit 1

- a)Application overview
- b)Equipment: Point of Sales Device(Using an approved radio modem FCC ID:L6AR902M-2-0)
- c)Authorization Letter /Agent Designated (Jay Sarkar)
- d)Request for confidentiality
- e)Letter from Research In Motion. authorizing to use FCC approved (FCC ID L6AR902M-2-0) radio modem in Lipman USA, Inc. Point of Sale Device Nurit 3010 RIM

October 2000 ©APREL Project No.:



Date: January 18, 2001

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046

Subject: FCC Part 90 Certification of a Point of Sale Device using a Research in Motion R902M-2-0 radio modem (FCC ID L6AR902M-2-0)

## Gentlemen:

Enclosed herewith, please find an application for Part 90 Certification on behalf of Lipman USA Inc., on their product *Point of Sale Device (POS)*. This equipment (Point of Sale Device) incorporates a Research in Motion R902M-2-0 radio modem (transmitter), which is already approved by FCC under FCC ID L6AR902M-2-0. This Point of Sale Device has a fixed Larsen antenna.

FCC ID:

O2SNURIT3010R

PRODUCT:

Point of Sale Device

MODEL:

Nurit 3010 (fixed Larsen antenna) with a Research in Motion

R902M-2-0 transmitter

EUT TYPE:

Licensed Non-Broadcast Station Transmitter (TNB)

TX Frequency:

896-902 MHz

MEASURED ERP:

2.344 W

Enclosed please find: Letter of Authorization, Request for Confidentiality Letter,
Letter from Research in Motion to use Mobitex modem in Lipman USA Point Of sale Device,
ERP Report, Report for Field Strength for Spurious Radiation (Measurement Data, Test set-up
photographs), and test data for Bandwidth/Bandwidth Limitation, Spurious Emissions for Antenna
Terminal, Frequency Stability and SAR Report, FCC ID Label, internal and external photographs, block
diagram (confidential), Schematic diagram (confidential), technical description, parts list and tune-up
procedure(Confidential), user manual, and the letters for FCC Part 15 compliance and the attestation
statement that the above equipment Point Of Sale Device complies with Part 90.

Best Regards

Jayanta (Jay) K. Sarkar-

Technical Director, Standards and Certification

Telephone: (613) 820-2730 Fax: (613) 820-4161 e-mail: J.Sarkar@aprel.com



## **EQUIPMENT**

PRODUCT: Point of Sale Device

<u>MODEL: Nurit 3010 RIM</u>

MANUFACTURER: Lipman USA, Inc.

FCC ID: O2SNURIT3010R
PRODUCT: Pont of Sale Device

MODEL: Nurit 3010 (fixed Larsen Antenna) with a Research In

Motion R902M-2-0 radio Transmitter (FCC ID:

*L6AR902M-2-0*)

EUT TYPE: Licensed Non-Broadcast Station Transmitter (TNB)

TX Frequency: 896-902 MHz MEASURED ERP: 2.344 W



December 6, 2000

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia MD 21406

FCC ID: O2SNURIT3010R

To Whom It May Concern:

We the undersigned, hereby authorize Jay Sarkar of APREL Laboratories, to act on our behalf in all matters relating to equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by APREL Laboratories on our behalf shall have the same effect as acts of our own.

We also certify that no party to this application is subject to denial of benefits, pursuant to Section 301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853(a).

Sincerely,

John R. Carpino

Chief Engineer Assistant

John L. Carpus



December 6, 2000

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia MD 21406

FCC ID: O2SNURIT3010R

In regards to: Lipman USA, Inc.

Product: Point of Sale Device, Nurit 3010

Request for Confidentiality

To Whom It May Concern:

In accordance with 0.459 of CFR 47, Lipman USA, Inc. hereby requests confidentiality of the Block Diagram (Exhibit 6), Schematic Diagrams (Exhibit 7), and Parts List (Exhibit 8) for the attached test report.

These documents contain detailed system and equipment description and related information about the product which Lipman USA, considers to be proprietary, confidential, and a custom design and, otherwise, would not release to the general public. Since this design is a basis from which future technological products will evolve, Lipman USA considers this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Sincerely

John R. Carpino Chief Engineer Assistant



Research In Motion Limited 295 Phillip Street Waterloo, Ontario Canada N2L 3W8 +1 519 888 7465, fax +1 519 888 6906 E-mail: info@rim.net

Ref: O2SNURIT3010R

Nov 30, 2000

Federal Communications Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Rd. Columbia, Md. 21046

To whom it may concern,

Lipman USA Inc., of Syosset NY, is our customer in good standing and will be producing a Point of Sale (POS) terminal product which incorporates the RIM 902M radio modern module (FCC ID L6AR902M-2-O).

Lipman will be submitting an application for certification of the final integrated product with a unique FCC ID using their own grantee code. Lipman will submit SAR and ERP data for the final integrated product. For information about the radio modem module please refer to RIM's submission FCC ID L6AR902M-2-O.

In the past, this method has allowed our customers to integrate the radio modem module without repeating FCC part 90 testing or accessing RIM proprietary confidential information. RIM does not disclose proprietary confidential information about our products. Our FCC submissions are considered proprietary confidential information.

Should you have any questions, please do not hesitate to contact our Senior Certification Engineer, Masud Attayi, at (519) 888-7465 x2442 or by email at <a href="mailto:mattayi@rim.net">mattayi@rim.net</a>.

Yours truly,

Andy Clipsham

OEM Product Manager

Research In Motion Limited

+1-519-888-7465 x2482

aclipsham@rim.net

considered proprietary confidential information.

in the Fast, this motion has allowed our customers to integrate the radio medeur module without repositing PCC part 90 tenting or accessing Ribl proprietary contributial information. Ribs does not disclose proprietary confidential information about our products. Our PCC submissions are