

FCC TCB & IC CB







Approved Test Facility 46390-2049





SL2-IN-E-1119R







3000 Bristol Circle, Cakville, Ontario, Canada L6H 6G4 Tel.: (905) 829-1570 Fax: (905) 829-8050 Website: www.ultratech-labs.com Email: vic@ultratech-labs.com April 15, 2016

Ultratech Engineering Labs, Inc. 3000 Bristol Circle Oakville, Ontario L6H 6G4

Subject: Certification Application under FCC Part 15, Subpart C - Unlicensed Low Power Transmitter Operating in the Frequency Band 13.110-14.010 MHz

> Product: HS Model(s): NC FCC ID: CC

HSDPA Point of Sale Terminal NOIRE510H and NOIRE510H1 COL-NOIRE510H1

Dear Sir/Madam:

As appointed agent for **NBS Payment Solutions Inc.**, we submit the application for equipment certification of the above product. Kindly review all required documents uploaded to your E-Filing Site.

This certification application involved two versions of Point of Sale Terminal (POS):

1) POS with RFID reader and certified

GSM850/1900(GPRS/EGPRS)/UMTS850/1900(HSDPA) Module (FCC ID: RI7UC864G)

2) POS with RFID reader and certified 3G Module (FCC ID: RI7UE910N3)

The RFID reader and enclosure is the same for both configurations, the only difference between the POS versions identified above is the 3G radio module.

In this filing the portable application will be addressed for the 3G radios in addition to the RFID requirements.

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

Yours truly,

DanHuynh

Dan Huynh Authorized Agent