

July 17, 2015

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Industry Canada Certification and Engineering Brueau P.O. Box 11490,Station 'H' 3701 Carling Ave.,Building 94 Ottawa, Ontario K2H 8S2 Canada

Subject: Description of Permissive Change

Dear Sir/Madam,

We, RF IDeas, Inc. hereby authorize Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: M9MLC6X11U IC: 6571A- LC6X11U

Models: RDR-6211AKU, RDR-6311AKU, RDR-6911AKU, RDR-6221AKU & RDR-6321AKU

This is a Permissive II Change project submission for the purpose adding addition card type formats to this reader. In order to accommodate, changes to the configuration resistors and the bias diode.

The changes from the original BOM are as follows;

- 1. Rotate D1 180 degrees
- 2. Install R12 = 47K Ohm, R16 = 0 Ohm, R17 = 47K Ohm, R19 = 470K Ohm, R5 = 0 Ohm,
- 3. Install C21 = 1nF, C22 = 2.2nF
- 4. Remove R15 (0 Ohm), R14 (47K Ohm), R18 = 0 Ohm, C4 = 2.2nF

Regards,

Shiung Lo RF IDeas, Inc.

4020 Winnetka Avenue Rolling Meadows, IL 60008 Main 847 870-1723 ext. 433

Fax 847 483-1129

email:slo@RFIDeas.com