

## JETTRFID-1356 COVER LETTER

*Two Technologies, Inc.* requests that the **schematics** and **parts list** exhibits be kept **confidential**. We consider the information contained in these exhibits to be proprietary. Confidentiality is necessary to protect our intellectual property and to maintain our competitive advantage.

**MODIFICATIONS PERFORMED BY TESTING LABORATORY:** *Intertek Testing Services NA, Inc.* made the following modification to the JETT® 13.56 MHz RFID Antenna PCB, part number 14279, at their facility: Capacitor, “**C1**,” was changed from 10 pF to 15 pF. This engineering change has been implemented in Two Technologies’ manufacturing process, and is reflected in the parts list exhibit as well as on the JETT® 13.56 MHz RFID Antenna assembly drawing, document number 91811, and on the schematic, drawing number 4279-S1.

**MODIFICATIONS PERFORMED BY APPLICANT:** *Two Technologies, Inc.* makes the following modifications to the Skyetek SkyeRead M1 RFID: Filter/Resistor, “**F1/R6**” (zero ohm resistor), has been replaced with a Murata EMI filter, part number NFW31SP106X1E4L (to suppress the second harmonic of 13.56 MHz), and capacitor, “**C1**” (47 uF), has been replaced with a 0.047 uF capacitor. These engineering changes have been implemented in Two Technologies’ manufacturing process, and are reflected in the parts list exhibit as well as on the Skyetek SkyeRead M1 module assembly drawing.

JETT® is a registered trademark of Two Technologies, Inc.

JETTRFID-1356 COVER LETTER

**EXPLANATION OF MODLE NUMBER**

**JETTRFIDBTFTTP45R2-SP-128CF-CARD-BK**

**JETTRFID = BASE MODULE MADE UP OF JETT COMPUTER WITH RFID ATTACHMENT**

**B = BATTERY UNIT**

**TFT = DISPLAY TYPE**

**TP = TOUCH PANEL**

**45 = NUMBER OF KEYS, COULD BE 15, 30 OR 45**

**R2 = RS232, COULD BE R4 = RS422, OR R5 = RS485**

**SP = 2<sup>ND</sup> SERIAL PORT**

**128CF = INTERNAL COMPACT FLASH SIZE**

**CARD = USER COMPACT FLASH CARD**

**BK = BLACK CASE COLOR, COULD BE GY = GRAY, YL = YELLOW**

**NOTE: WE WILL PLACE THE CUSTOMERS NAME AT THE END OF THE MODLE NUMBER TO REPRESENT A UNIT CUSTOMIZED WITH A CUSTOMERS GRAPHICS AND COLORS.**