



---

Rhino Mobility LLC  
8 The Green, Suite A, Dover, Delaware, 19901, USA  
Tel: 7866573080  
Fax: 7866573080  
Email: certifications@rhinomobility.com  
Date: 2022/8/12

Innovation, Science, and Economic Development Canada  
Certification and Engineering Bureau  
P.O. Box 11490, Station 'H'  
3701 Carling Ave, Building 94  
Ottawa, Ontario K2H 8S2  
Canada  
Subject: Description of Permissive Change

This is to request a Class II permission change to our product name: Tablet; Model: T8 (IC: 27356-1T8), the device is identical to the previously certified except for the Changes as below for details.

This project is a Permissive Change II submission for the purpose of:

1) Memory change:

- (a) The composition memory unit (which is 2GB LPDDR3 DDR & 32GB EMMC) is updated to EMCP (whose configure is 3GB LPDDR3 & 32GB EMMC, whose model are alternative 32EM24-N3JTX29, KMRX1000BM-B614, KMR21000BM\_B809).
- (b) Remove a single material EMMC (tag number U4201).
- (c) Modify the signal matching resistance: tag numbers RP2, RP4, RP6 are changed to RP1, RP3, RP5. And the resistance value of ADC checking partial voltage resistance is modified.

2) NFC chip change:

NFC chip (tag number U7301) PN553A1EV/C102Y is added with substitute material PN557A1EV/C102Y, and other positions are not modified.

3) Charging IC chip change:

Charing IC chip (tag number U2006) BQ25601RTWR is added with substitute material ETA6963Q4Y, and other positions are not modified.

4) Type-C slot change:

Type-C slot (tag number J6601) is added with substitute material MK-TCF-CBX-010, and other positions are not modified.

The change meets the following four points (Change request from KDB 178919 D01 Permissive Change Policy v06):

- 1) The new chip component is pin-for-pin compatible.



- 
- 2) The new chip has the same basic function as the old chip, from an external perspective (internal circuitry may differ).
  - 3) No change in radio parameters has occurred.
  - 4) The same conditions apply when a small area (approximately the same area as the chip) of the PCB is replaced with an equivalent chip.

This authorization is valid until further written notice from the applicant.

Please contact me if you have any questions or need future information regarding this

Sincerely Yours,

Signature

Bahron Alipour

COO