

Mexxen Technology (Shanghai) Inc.

Unit B,12F,Building 11,No. 518,xinzhuan Rd., Songjiang District,Shanghai,China

Tel: +86 21 64955599 Fax: +86 21 34616526

## Statement

The Android Mobile Data Terminal, model: MX-5060, FCC ID: 2AD XO-MX-5060, produced by our company, is designed by adopting public main board. According to different configurations, GSM/WCDMA/LTE/GPS/BT/WIFI (2.4G and 5G)/RFID circuit is embedded. But it is inspected that the aforementioned function of GSM/WCDMA/LTE/GPS/BT/RFID/WIFI (5G) of this product is closed in the bottom software. Therefore, the GSM/WCDMA/LTE/GPS/BT/RFID/WIFI 5G function of the device is not available. We guarantee that the products we sell in the future are consistent with the one in inspection. Should there be any dispute arising from the function of GSM/WCDMA/LTE/GPS/BT/RFID/WIFI (5G), our company is willing to undertake relevant legal responsibilities.

Detailed descriptions are as below:

1. Through rewriting the system software, the SIM card in the device fails to register network, thus the device fails to be connected to mobile Internet, fail to make phone calls, answer calls, receive and send short messages, and failed to use other services related with SIM card.

2. Through rewriting the system software, the GPS function is closed, thus the positioning function through GPS is not available.

3. Through rewriting the system software, the BT device is be disabled, thus the other BT devices cannot be connected by this device, and it cannot be searched by other BT devices.

4. Through rewriting the system software, the RFID function is disabled, thus the RFID tag cannot be read, and it cannot be discovered by other RFID devices.

5. Through rewriting the system software, the device cannot open WIFI on 5G frequency band, nor can the device build hotspot of WIFI 5G. Hence, the device cannot find 5G network and its 5G hotspot will not be recognized by other devices.

6. The only wireless communication of this device is WIFI 2.4G, including 802.11 b/g/n (N20 N40 2.4G). Therefore, the device can only be connected to 2.4G wireless network, but cannot build up 2.4G hotspot.

7. Through rewriting the system software, icons of unavailable functions can be deleted, thus users cannot activate corresponding software. The deleted icons include: Phone, Contacts and Messaging. The deleted widgets are: Power control/Contacts/Messaging/Direct dial/Direct message. The deleted system setup items include: Bluetooth/ default SMS app//NFC/Android Beam/Tethering & portable hotspot/Cellular network

The soc we used is a all-in-one chipset. We can't delete one function from the CPU. But the base software provide the marco to close those function which you don't want to use. And this base software have been tested strickly and be used by the majority of users. All of those disable jobs are completed in driver level and HAL, None of the app can enable those function. Of cause we disable all of the UI for those function.



Signature (Seal)

Name & Title: Leo yang / EVP

2016.9.18

Jul 19,2016