Declaration of changes

• SOFTWARE MODIFICATIONS:

- Protocol Stack changes: No
- > MMS/STK/USAT/USIM changes: No
- DM/SUPL/VT/FUMO/SWP/HCI: No
- Other changes detailed: No software to turn off FM function. Support the NFC function and 2.4G WIFI 802.11n 40M by SW turned on.

• HARDWARE MODIFICATIONS:

- Platform changes: No,
- PCB Layout changes: No
- Band changes: yes

Differences	Original	Second Source	Note
between the items			
FCC ID	2AUCY-V2127	2AUCY-V2127V	
FM function	support	Not Support	Hardware support, only software off
Spectrum information	GSM B2/3/5/8 WCDMA B1/2/4/5/8 LTE B1/2/3/4/5/7/8/12/13/17/28/66/ B38/B39/40/41 (194M) NSA:n7/28/66/77/78 SA:n7/28/66/77/78 SA:n7/28/66/77/78 Different material information Different material information IC RF Switch SPDT SOI CXA4473AGC-E 30dBm WLCSP 1107 Surface Duplexer AYEY751MBA0F0A B13 500 1814 Duplexer SAW SAYRH1G74BA1F0A B66 1814 Surface Acoustic Filter SAFFB2G65AA0F0A Surface Acoustic Filter B39162B8813P810	GSM B2/3/5/8 CDMA BC0 WCDMA B1/2/4/5/8 LTE B1/2/3/4/5/7/8/12/17/20/28/32/ B38/B39/40/41 (194M) NSA :n1/3/5/7/8/20/28/38/40/41/78 SA:n1/3/5/7/8/20/28/38/40/41/78 Different material information Different material information Different material information Multilayer Ceramic Capacitors 50V 33P J NPO 0201 Surface Acoustic Wave Duplexer SAYEY897MBG0F0A B2 0500 1814 Surface Acoustic Wave Duplexer SAYEY8931MBA0B0A B20 500 1814 Surface Acoustic Wave Duplexer SAYEY806MBA0F0A B20 500 1814 Surface Acoustic Wave Duplexer SAYEY831MBA0B0A B26 500 1814 Surface Acoustic Wave Duplexer SAYEY831MBA0B0A B26 500 1814 Surface Acoustic Filter SAFEB1647AA0F0A B32 500 1109	PCB is the same, PCBA is different; Because of the different frequency band, part of the inductance capacitance is also different; and the performance of the same frequency band is not affected

- Main components change:
- Antenna change: No
- PA change: No
- FM changes: No
- NFC changes: No
- LCD changes: No
- Speaker changes: No
- Camera changes: No
- Charge circuit changes: No
- Vibrator changes: No
- Memory changes: No

• MECHANICAL MODIFICATIONS:

- > Use new metal front/back cover or keypad: No
- Mechanical shell changes: Whole size of EUT: No Distance of Ear reference point to bottom of handset: No
- Other changes detailed: No

APPROVED BY:

Certification Engineer: Signature: Date:

