

LTE Band 20	NA	NA	NA	NA	NA	NA	NA	NA	NA
LTE Band 28	NA	NA	NA	NA	NA	NA	NA	NA	NA

	Antenna	AP	Modem	Transceiver	Power Amplifier	Balun	Band pass filter	Dipl exer
Bluetooth	No	No	No	No	No	No	No	No
Wi-Fi 2.4	NA	NA	NA	NA	NA	NA	NA	NA
Wi-Fi 5G	NA	NA	NA	NA	Change (RTC7639)	NA	NA	NA

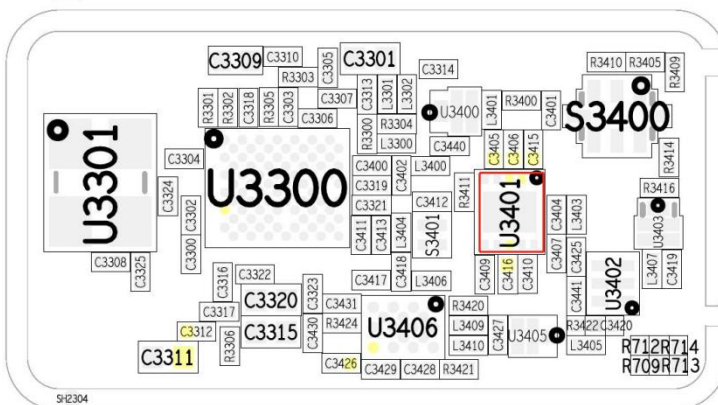
- FM changes: No
- LCD/ Speaker/ Camera/ Vibrator changes: No
- Other changes detailed: No

● **MECHANICAL MODIFICATIONS:**

- Use new metal front/back cover or keypad: No
- Mechanical shell changes: No
- Whole size of EUT: No
- Distance of Ear reference point to bottom of handset: No
- Other trinkets to change the surface of handset: No
- Other changes detailed:
 - After replacing PA, adjust the matching of the front and back ends to ensure the normal performance of the corresponding 5G WIFI after replacing 5G FEM.
 - WIFI Power Amplifier Only Brand name change the specification is same, only the screen printing appearance is different.

Model	A	B
Brand	威讯 U3401	立积 RTC7639

- As shown in the picture of the motherboard, the mark is the change point, which is pin to PIN.
The corresponding circuit schematic diagram is not changed, and the bit number diagram will not change.





Based on the change, we performed test for SAR/PART 15C 15E as below table.

Details refer to the relevant test reports.

	Items	Band	Comment
	WiFi part		
1	WiFi 802.11b/g/n 2.4G (BW20MHz) FCC certification part15C testing	/	Conducted: Power retest, other spot check Radiated: spot check Transmitter Spurious Emission and bandwidth and ac power- line conducted emission
2	WiFi 802.11a/n/ac 5G UNII- 1&2A&2C&3(BW20&40&80MHz) FCC certification part15E testing	/	Conducted: Power retest, other spot check Radiated: spot check Transmitter Spurious Emission and bandwidth and ac power- line conducted emission
3	WiFi 2.4G FCC certification SAR testing	/	Spot check maximum point
4	WiFi 5G FCC certification SAR testing	/	Spot check maximum point

Thank you.

Sincerely,

Name: Zi Xiaogang