Xiaomi Communications Co., Ltd.

#019, 9th Floor, Building 6, 33 Xi'erqi Middle Road, Haidian District, Beijing China 100085

Tel: 010 6060 6666; Fax: 010 6060 6666

Date: December 3, 2024

Product Equality Declaration

We, Xiaomi Communications Co., Ltd, declare on our sole responsibility for the product as below:

Add two new panels. Other changes and optimizations are shown in the table below

This PED covers the following product SKU'S

2409BRN2CL, 2410FPCC5G

The detail differences from the original source are as listed below:

Change Content	Detail Change reason
Screen MIPI series inductor15nH (R3017 R3018 R3019 R3020	
R3021 R3022 R3023 R3024 R3025 R3026) Change to EMI	optimize viedo Desense
(EMI3006 EMI3002 EMI3003 EMI3004 EMI3005)	
Increase the size of conductive foam by 3mm * 12mm * 0.4mm	Optimize WIFI performance
Change NC bit (C7506 C7508 C7509) to 100pF	Optimize RSE performance
Change 100pF (C8410) to 1M ohm	Optimize GNSS power consumption

Antenna Slight deformation of antenna appearance	Improve antenna FPC and middle frame interference
Add positioning gold wires for some devices and remove the gold wires for side key springs.	Leakage of PCB substrate, optimizing production line workstation process
R3198 R101 B101 B104 B199 Change from OR to short-circuit rod	costdown
Capacitor staggered placement	Optimize plate vibration
FV202 increases TVS	Optimize ESD
C1931 Increase capacitance	Optimize CS

C2959 C2960 Increase capacitance	Optimize IIC interference
Reduce glue and avoid in the middle frame	
	Optimize reliability testing
Add waterproof foam to the middle frame	Optimize the dual 85 test flower screen
Add motherboard support foam	Optimize reliability testing
Add a new panel: LMIBE069118020	
Add a new panel: TXDI690EBGPUG-2	

Except listings above, the others are all the same.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,

Contact Person: qingyao zeng

Company: Xiaomi Communications Co., Ltd