

Model Difference

Product description: Truly Wireless Earphones

Model name: TN11RH3

MZX5301, MZX5301-BLK, MZX5301-CGRY, MZX5301-ICY, MZX5301-PP, MZX5301-MT, MZX5301-RYB, MZX5301-EPNK, MZX5301-FGRN, MZX5301-BLK-STK-6, MZX5301-CGRY-STK-6, MZX5301-ICY-STK-6, MZX5301-PP-STK-6, MZX5301-MT-STK-6, MZX5301-RYB-STK-6, MZX5301-EPNK-STK-6, MZX5301-WHT

Trade Name: N/A

FCC ID: 2ALN9-TN11RH3

All the model are the same circuit and RF module, except model names and appearance of the color.

The difference between the left and right ears is as follows:

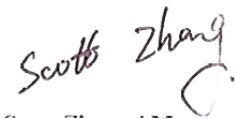
The main mobile components are C16 C17 C18 MiC1

C16 It is a microphone audio signal isolation condenser, C17 is a microphone power filter capacitor, C18 grams wind audio signal isolation condenser. Since the headset structure is a symmetrical design of the left and right, the capacitor should be placed close to the microphone, so the design of the left and right PCBs is different.

Mobile content measurement has no effect on RF circuit.

Regards

Sincerely



Client's signature:

Client's name / title : Scott Zhang /Manager

Contact information / address: Room 404, Gainian Kongjian Factory, Building B,
No.32 Huimin 1st Road, Guihua community, Guanlan Street, Longhua District,
Shenzhen, China