

S190_Model Difference

Product description: Bluetooth Earphone

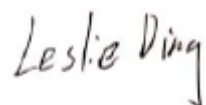
Model name: S190, A2, A2C, A2D, TW45, TW46, XT18, 7520, i12, A3, A5, At1, At2, K26, K29, J300, G07, i7s, KL81, T3 Pro, F9

FCC ID:2BEAM-S190

All the models are the same circuit and RF module. The appearance(shape and color) charging boxes are different. The model S190 is the tested sample.

Regards

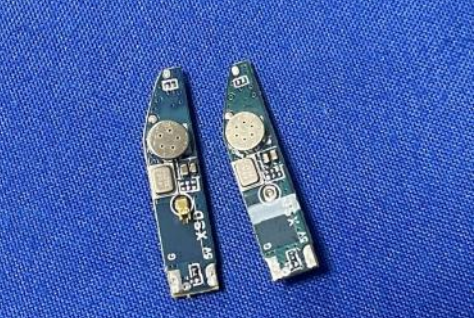
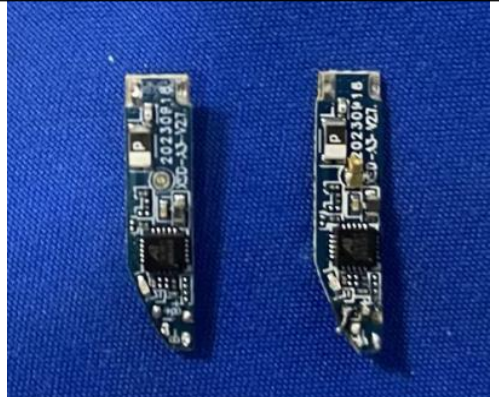
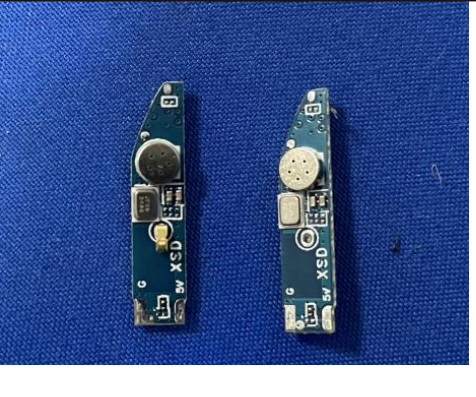
Sincerely



Client's signature:

Client's name / title : Leslie Ding/Sales Manager

Contact information / address: 409, Building B, Youth Entrepreneurship Park, No. 18 Jianshe East Road, Longhua District, Shenzhen

<p>Test model (refer to appendix II for detail)</p>	 A photograph showing a collection of white earbuds and their charging cases arranged on a blue surface. A metric ruler is placed horizontally at the bottom, showing measurements from 0 to 200 mm.	 Two long, narrow printed circuit boards (PCBs) are shown side-by-side on a blue textured background. The boards are oriented vertically and feature various electronic components, including chips and capacitors.	 Two long, narrow printed circuit boards (PCBs) are shown side-by-side on a blue textured background. The boards are oriented vertically and feature various electronic components, including chips and capacitors.
<p>Serial model 1#</p>	 A photograph showing the disassembled components of a white earbud system. On the left, the white earbuds are shown. On the right, the white charging case is shown. Between them are various internal parts, including a main PCB, smaller components, and wires.	 Two long, narrow printed circuit boards (PCBs) are shown side-by-side on a blue textured background. The boards are oriented vertically and feature various electronic components, including chips and capacitors.	 Two long, narrow printed circuit boards (PCBs) are shown side-by-side on a blue textured background. The boards are oriented vertically and feature various electronic components, including chips and capacitors.

Serial model 2#			
Serial model 3#		