

T11 Bluetooth Earpiece Operating Elements

1. Power supply : Used 3.7V lithium battery (Size 25x15x4.8mm)
2. Charger circuit : R7,R8, C4 and IC1 compose the battery charge circuit.
3. SW3,R1,R9,R10,R11compose the ON/OFF circuit.
4. MIC1,C23,L4,C24,R17,C11,C12 and Q2,C25,R25 compose the microphone circuit, can transform the sound signal into electricity signal
5. SPK1,R15,R16 comose the speaker circuit, can transform the electricity signal into sound signal.
6. D1,D2,R3,R4, compose the indicator light circuit.
7. ANT1,F1,C6 and L2 compose the antenna circuit.