BSMK-SWYX-6635 bluetooth speaker operation description

BSMK-SWYX-6635 bluetooh speaker is bluetooh 2.0+EDR machine, receive bluetooh signal from mobile phone and decode to analog audio signal, then transmit to audio amplifier to drive audio speaker, also drive the water-dancing motor.it include some aided board and circuit: led display board; usb interface board; main board: charging circuit, spaker drive circuit, water-dancing motor driver, bluetooth module, some aided power circuit, etc., detailed list below:

1,led display board:R1,R2,R3,R4,LED1,LED2,LED3,LED4,J3,J4

2,usb interface board:miniusb1,J1,J5,J6

3, charging circuit and battery:microusb1,D5,R287,J5,Q2,R16,R17,LED8

4, power switch circuit: SW2, R188

5, bluetooth module circuit: U8, C33R9, R12, R13, Q1, U7, C27, C28

6,audiodac circiut:U6,C12,C13,C32,R26,U5,C29,C30,C31

7, audio amplifier

circuit:R5,C6,R4,R6,C9,R7,R26,R8,R10,U1,C1,C2,C3,J3

8, water-dancing motor driver

circuit:R21,R22,C22,R23,C23,U4,C14,C19,C21,R18,R19,D2,D3,C24,R2

4,C25,R25,R20,U3,C15,C16,J2

9, aided speaker interface: minius b3