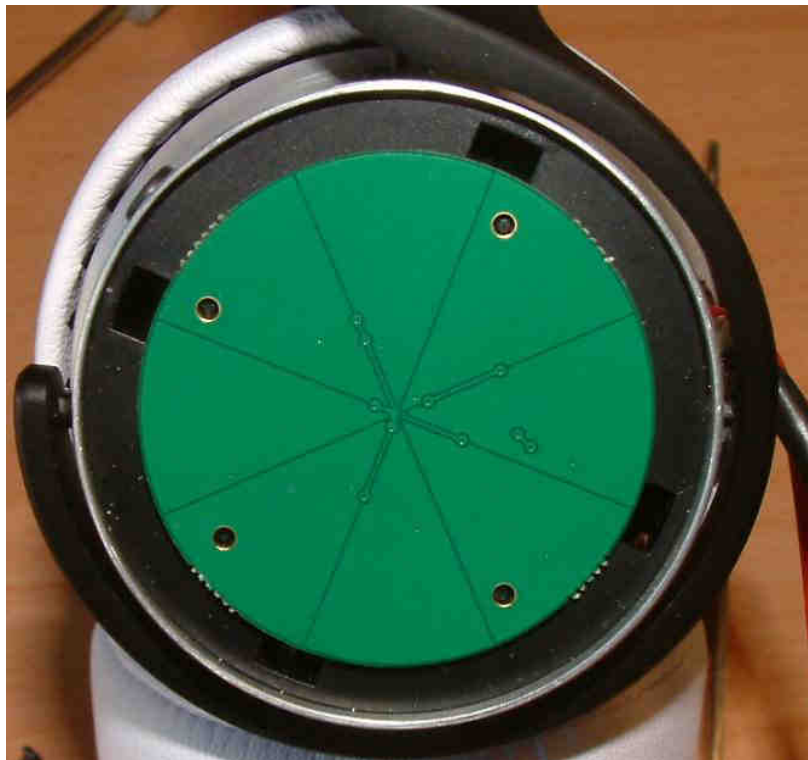


## INTERNAL PHOTOS OF TESTED EUT

NFC PCB



Touch PCB



Left and right covers removed



Battery Pack



Speaker 1 (Internal view)



Speaker 1 (Ext view)



Ear cup 1 (Battery removed)



Ear cup 1 (NFC tag removed)

FCC ID: 2AASD-MZHP1  
IC ID: 11314A-MZHP1  
Class II PC – Dec 2015

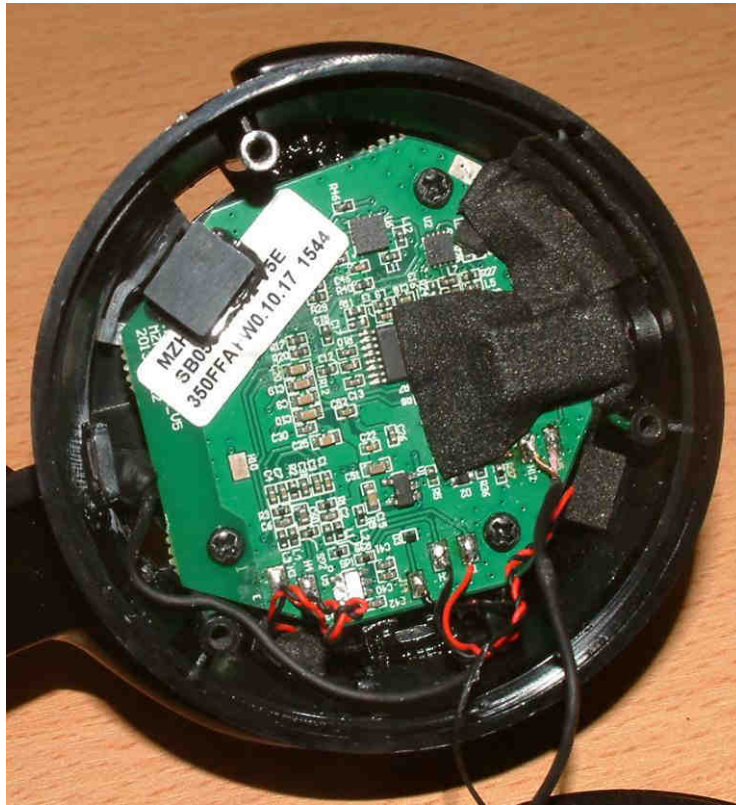


Speaker 2 (Ext view with proximity sensor)

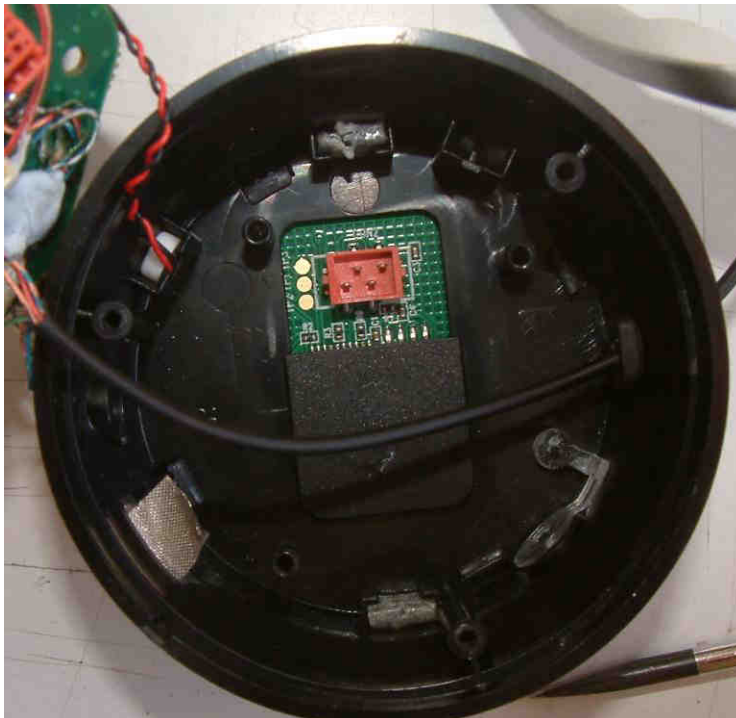


Speaker 2 (Internal view)



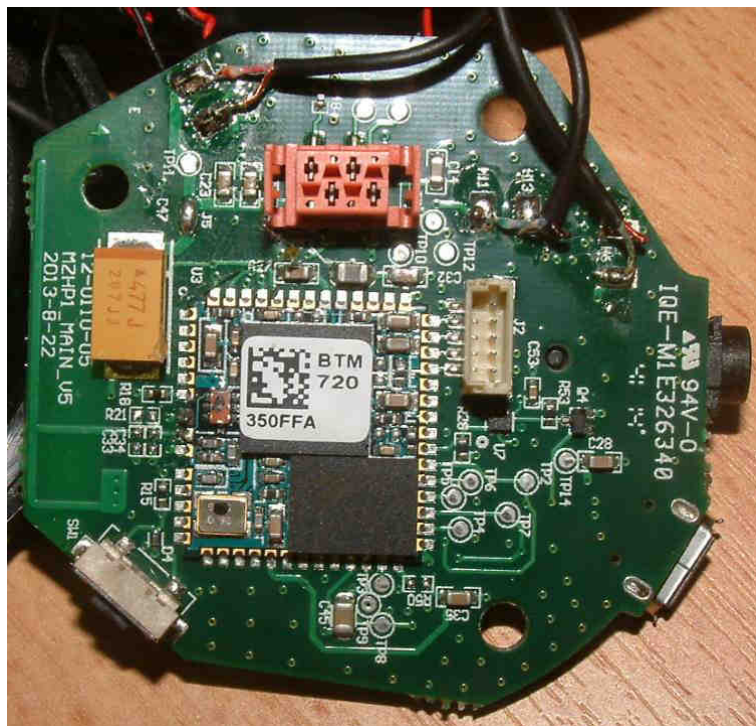
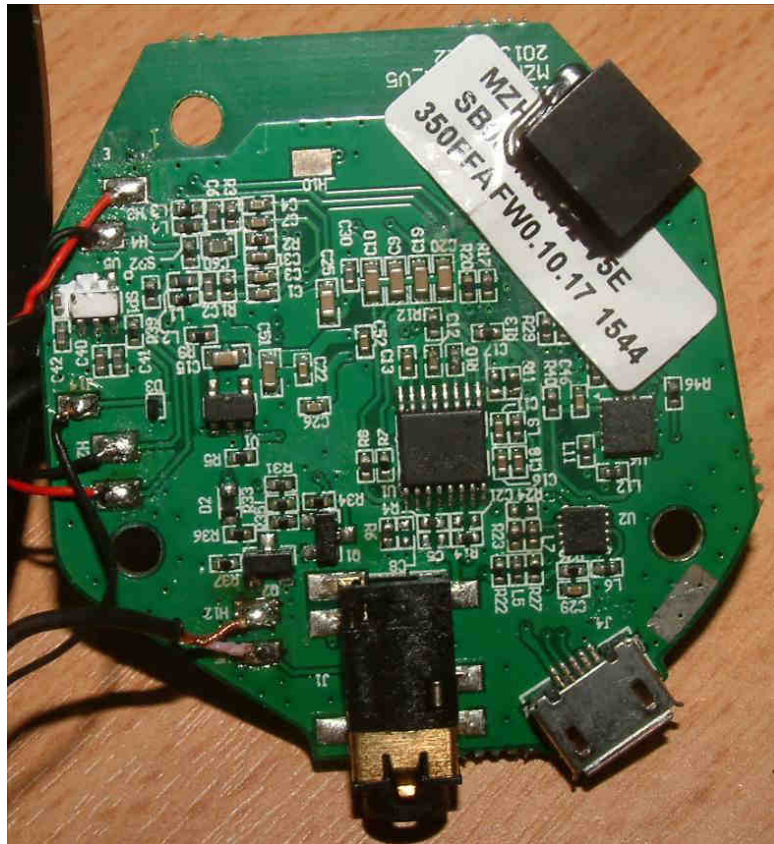


Internal view of cup (Speaker 2 removed, main PCB)



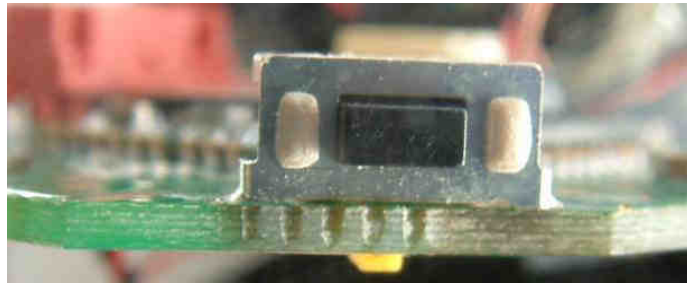
Internal view of cup (Speaker 2 removed, main PCB removed)

FCC ID: 2AASD-MZHP1  
IC ID: 11314A-MZHP1  
Class II PC – Dec 2015

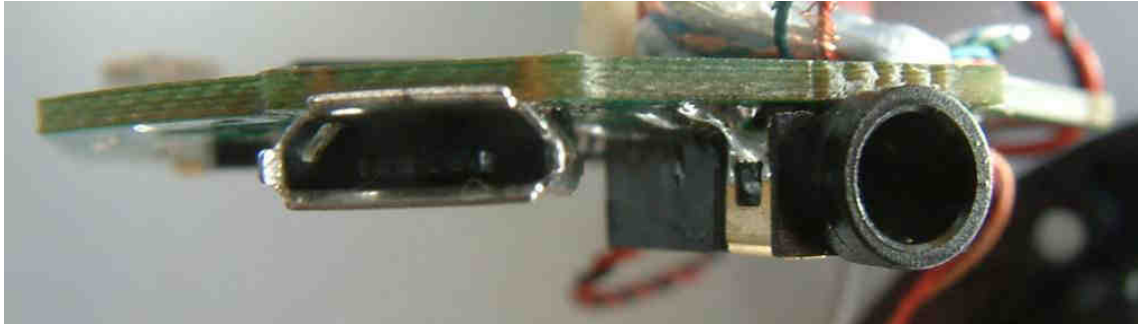


Main PCB view

FCC ID: 2AASD-MZHP1  
IC ID: 11314A-MZHP1  
Class II PC – Dec 2015

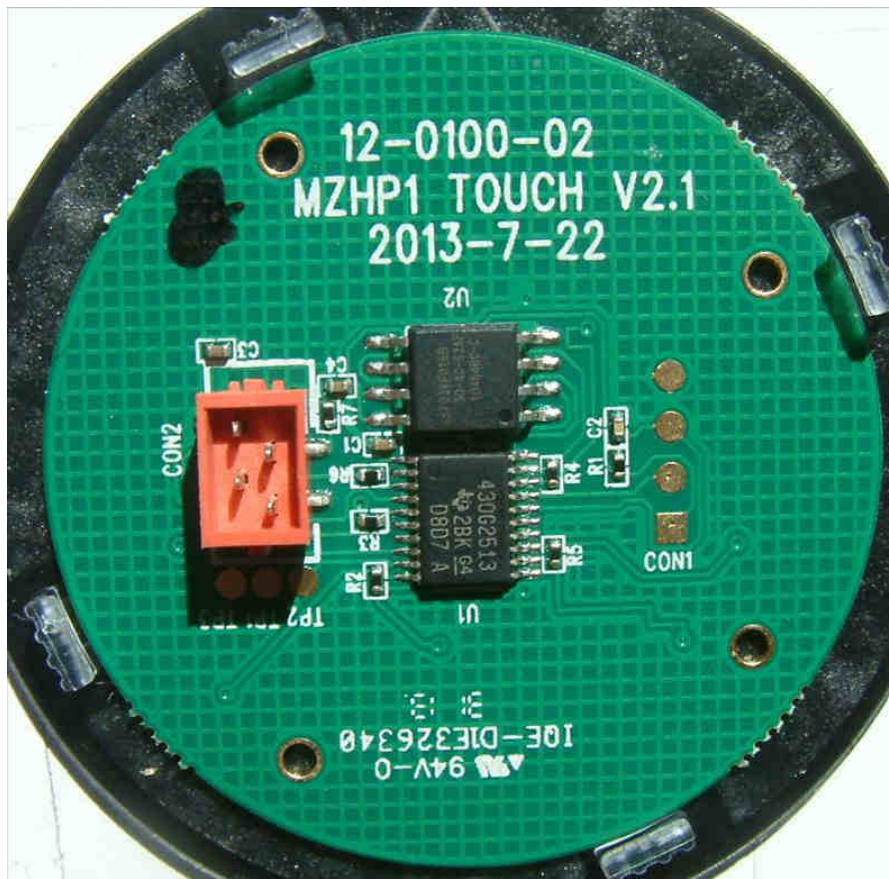


Main PCB (On/OFF switch)

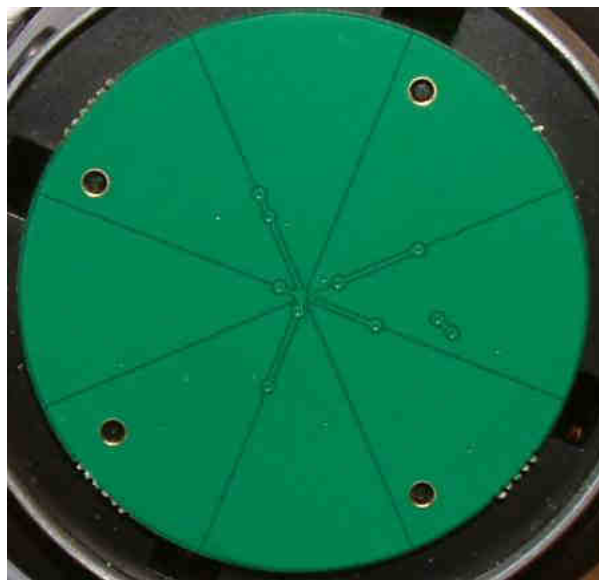


Main PCB (USB for power supply and audio connectors)





Touch PCB (Component side)



Touch PCB (Sensing side)

FCC ID: 2AASD-MZHP1  
IC ID: 11314A-MZHP1  
Class II PC – Dec 2015



NFC Tag





A photograph showing the internal components of a power cord. A green printed circuit board (PCB) is visible, featuring four gold-colored circular components, likely LEDs or sensors, arranged in a row. The components are mounted on a black plastic housing. The power cord is black and has a braided shield. The PCB also has some text, including "SW1" and "C7".



### Smart cable