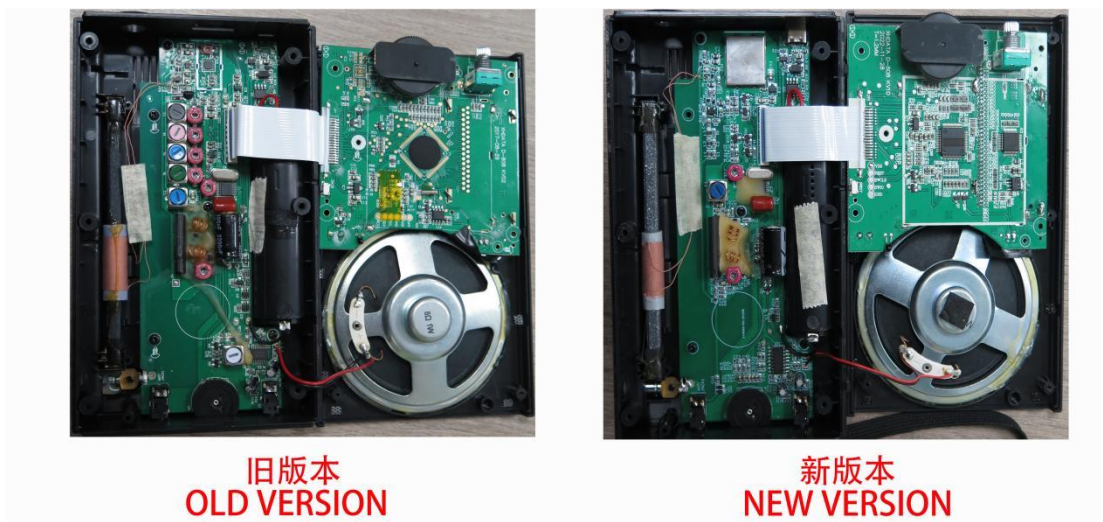


## Updates for the D-808 radio:

1. Compared with the bottom of the old version of D-808, the new version adds a non-slip rubber sheet for anti-slip and anti-pressure to ensure that the radio can be placed on a flat surface stably, and at the same time it can play a role in cushioning and shock resistance.



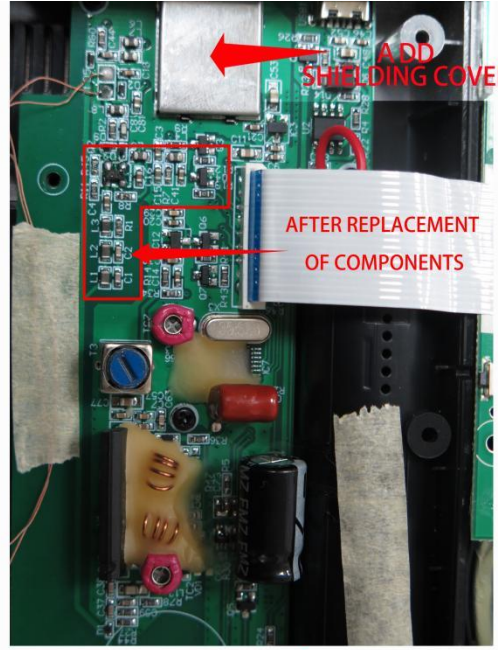
2. In the new version of D-808, we replaced the charging device with Type-C, which can provide higher security and greatly increase the charging speed, and this interface can avoid the need to charge the device Deliberately distinguish between front and back.



3. In order to enhance the stability of the receiving effect of the radio, we have upgraded the motherboard, and we have replaced some parts, so as to avoid problems with the entire radio due to damage to external components, and have better stability and service life, and A shielding cover is added to the radio to reduce the interference of the external connection to the radio, allowing users to have a better listening experience.

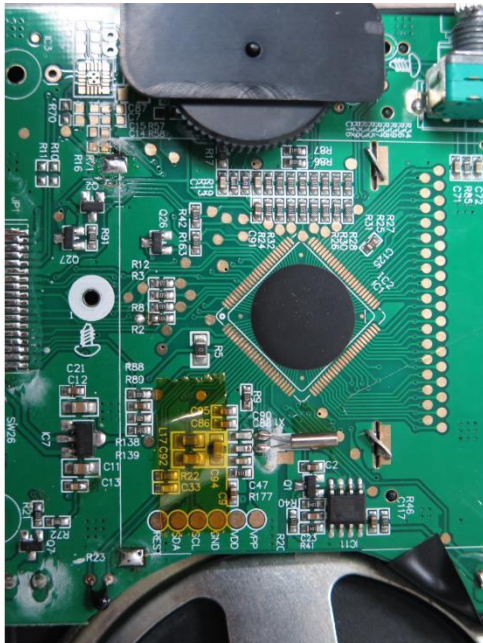


旧版本  
OLD VERSION

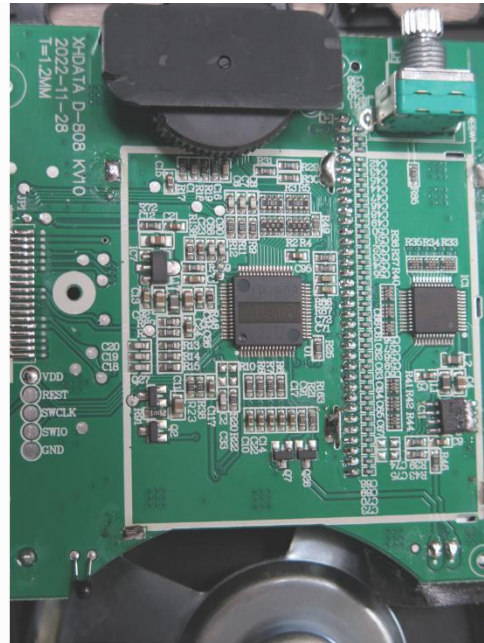


新版本  
NEW VERSION

4. For the display screen of the radio, some customers reported that there was a lack of picture on the display, so we changed the display screen with pins and added dozens of SMD electronic components, which can solve the lack of picture on the display reported by customers. problems, and no longer have the original defect of easy aging, the new control board has better oxidation resistance, and the usable time has been greatly extended.



旧版本  
OLD VERSION



新版本  
NEW VERSION

We have strict requirements and standards for the production of products. Every modification and update is based on the feedback given to us by customers after use. We hope to bring customers a better experience. This is our promise to our customers and what we have been doing.