

SHUOYING DIGITAL SCIENCE&TECHNOLOGY(CHINA)Co., Ltd

Declaration

To: BV

FROM: SHUOYING DIGITAL SCIENCE&TECHNOLOGY(CHINA)Co., Ltd

Product Name: Digital Video Recorder

Model No.: DV197S

Item: FCC ID

FCC ID:XJN-DV197S

We applied the item FCC ID in BV DG, in order to cooperate with passing the testing, we debugged the product as below:

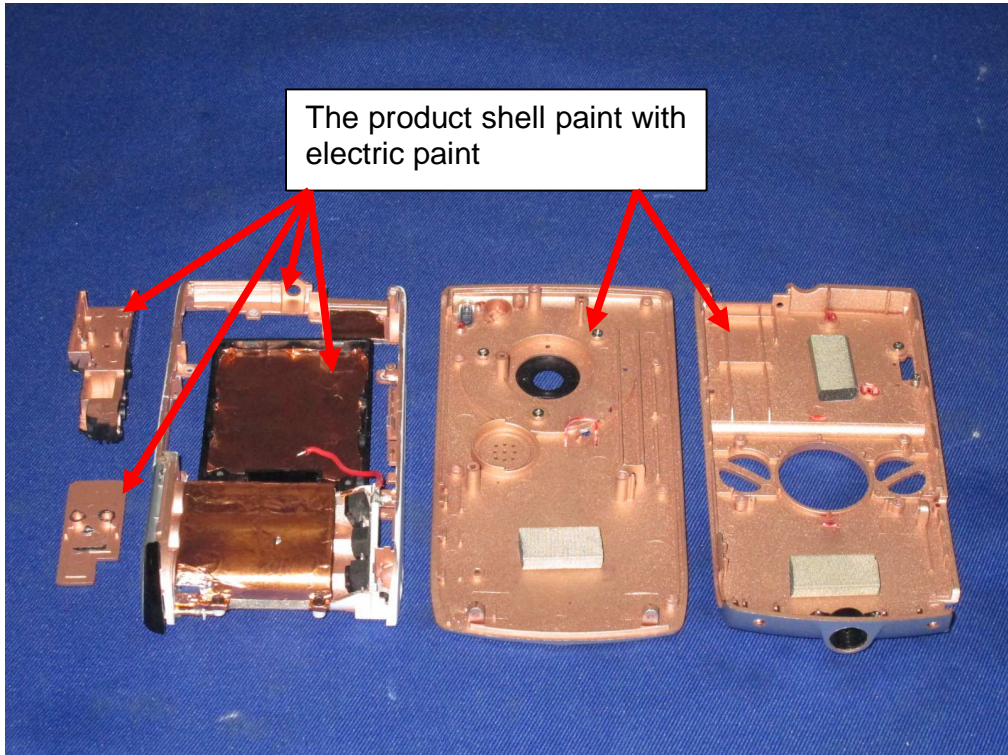
As well, we declare that make these products will keep identical to the testing product,

1. The product shell paint with electric paint.
2. The product shell add three EMI gasket, the size of the EMI gasket is 20*10*8(mm).
3. The LCD cable change to shielding cable, and both ends connect to GND.
4. R61 and R17 change to bead, the bead model is BEAD0603H301T.
5. The button cable change to shielding cable.
6. The USB cable change to shielding cable, and both ends add a core, and the end of the cable close to PCB should wind around the core, the size of the core is F5K FS9*6*8.
7. The back of the main board should add two piece of EMI gasket, the size of the EMI gasket is 15*12*10 (mm).
8. Cancel the AV output function.
9. R6 change to bead, the bead model is BEAD0402H101T.
10. The front of the main board should add a piece of copper grounding, the size of the copper is 50*32(mm).

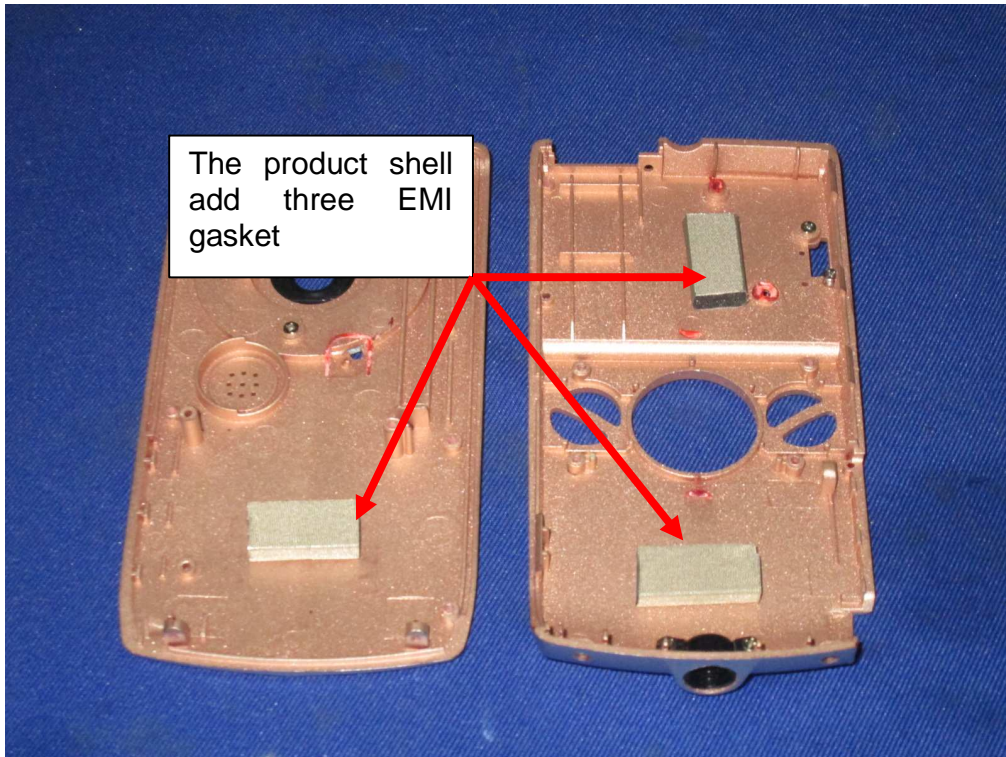
Name : *Tony Pan*

Company name: SHUOYING INDUSTRIAL (SHENZHEN) CO.,LTD

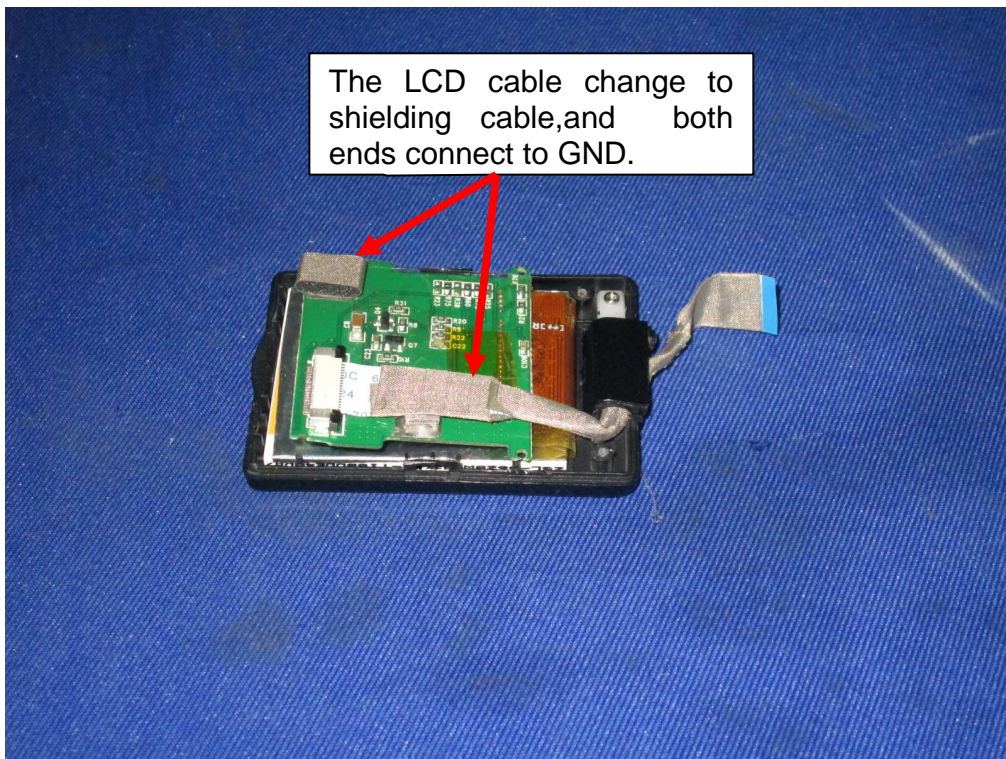
Location of modification 1



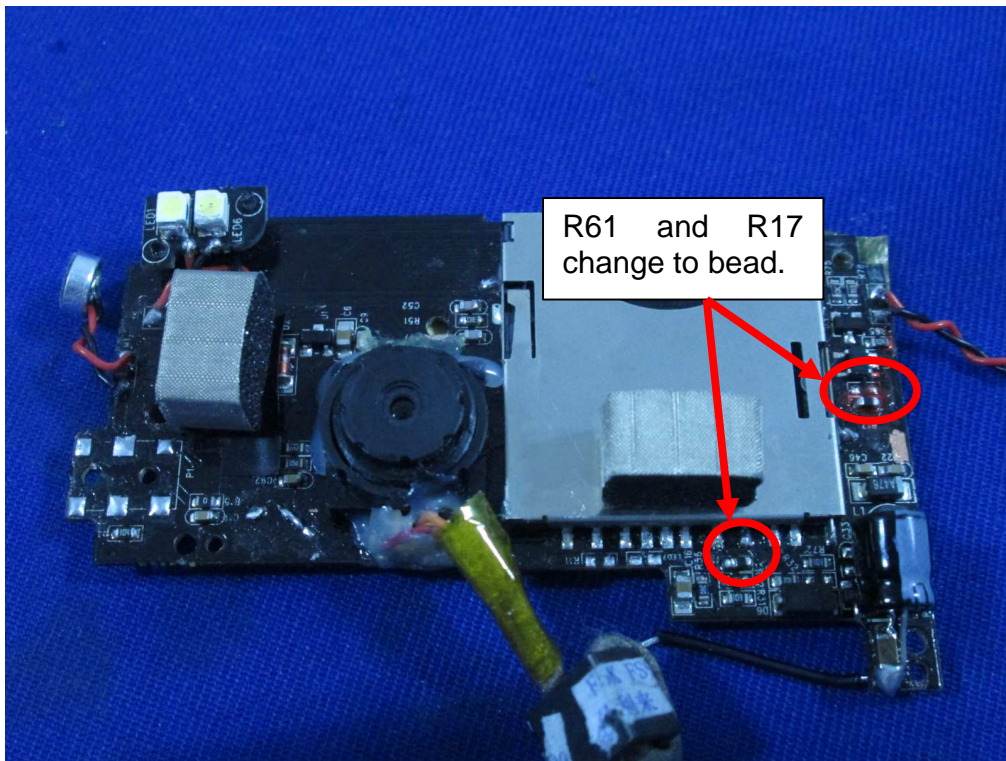
Location of modification 2



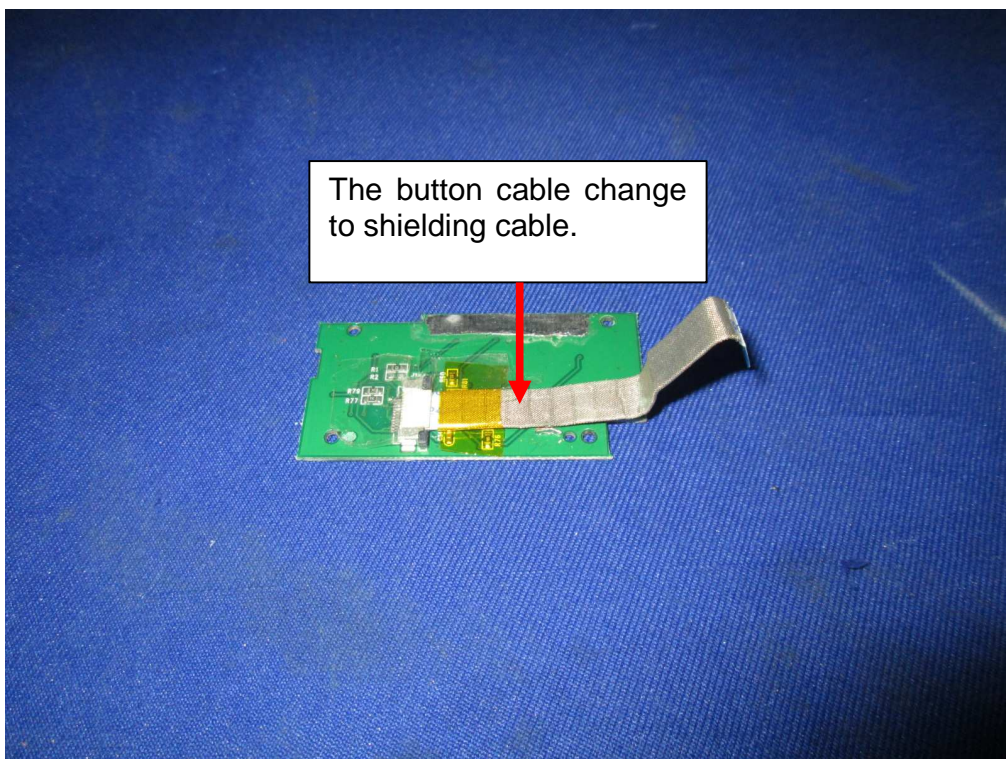
Location of modification 3



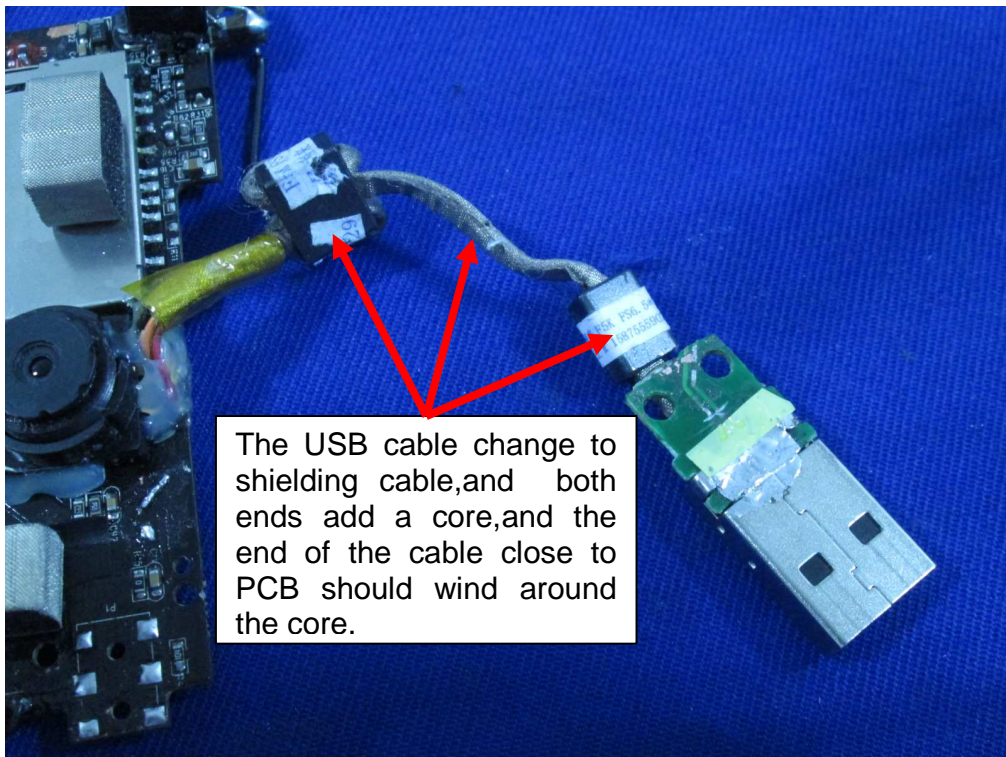
Location of modification 4



Location of modification 5

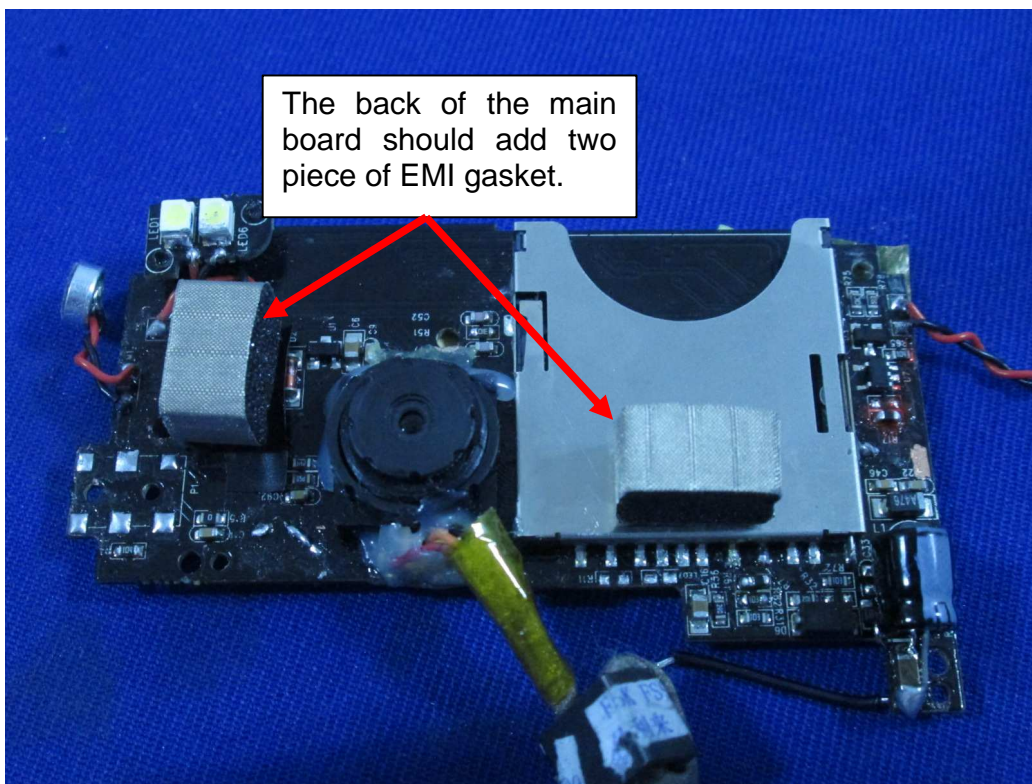


Location of modification 6

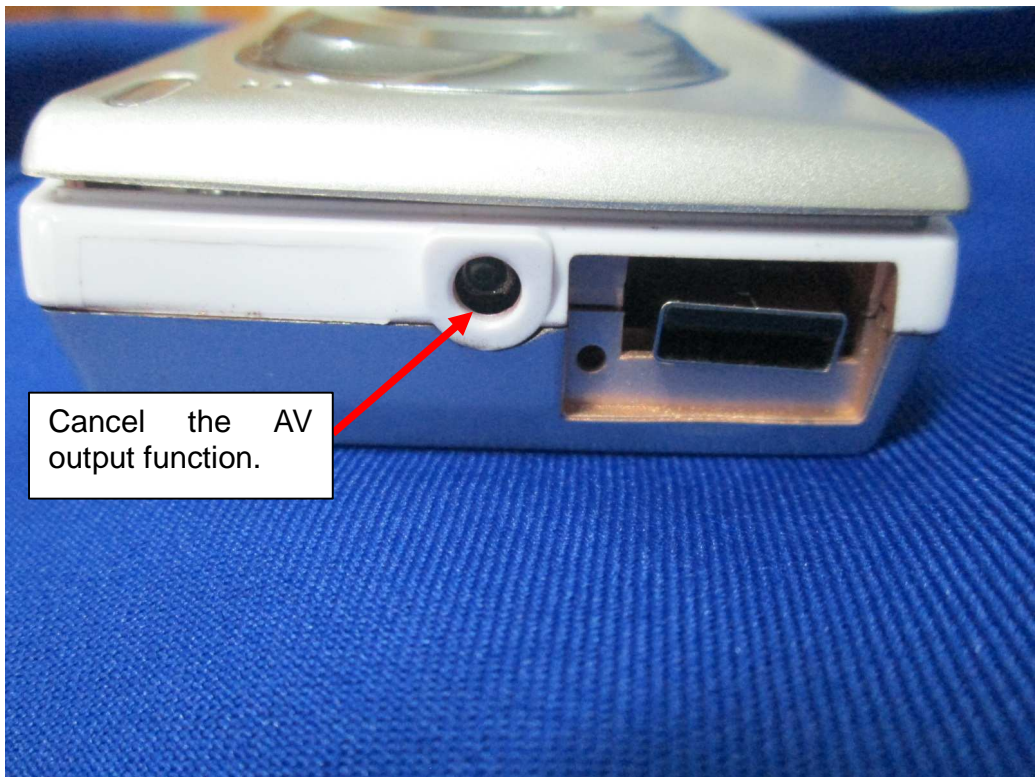


The USB cable change to shielding cable, and both ends add a core, and the end of the cable close to PCB should wind around the core.

Location of modification 7

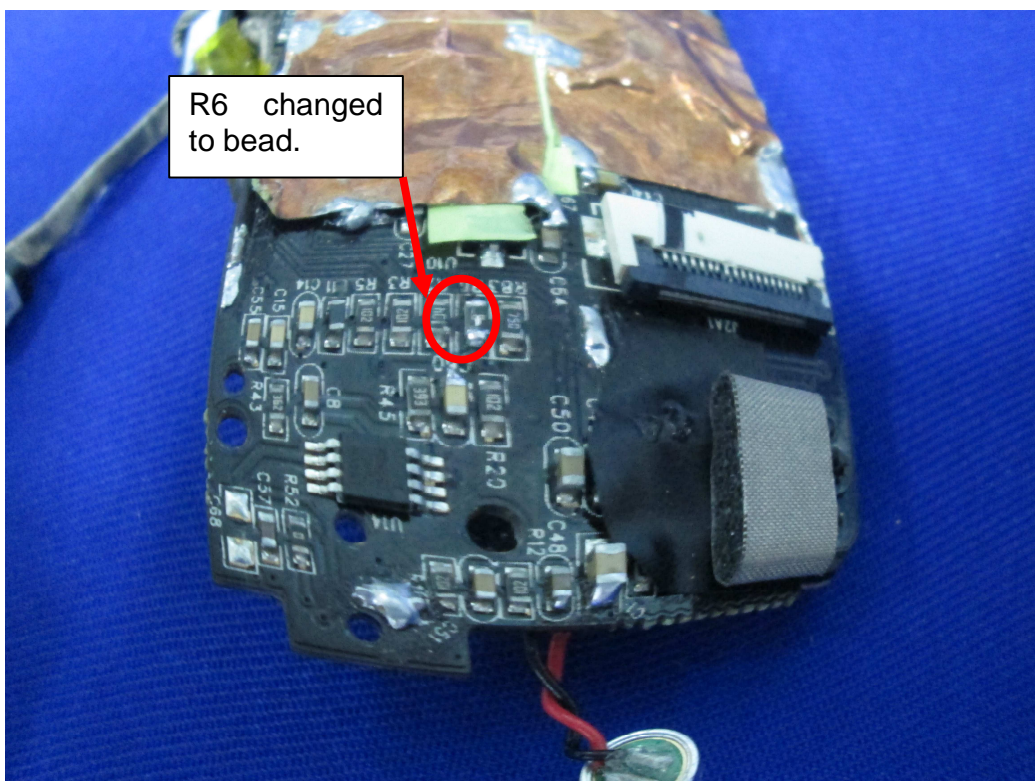


Location of modification 8



Cancel the AV output function.

Location of modification 9



Location of modification 10

