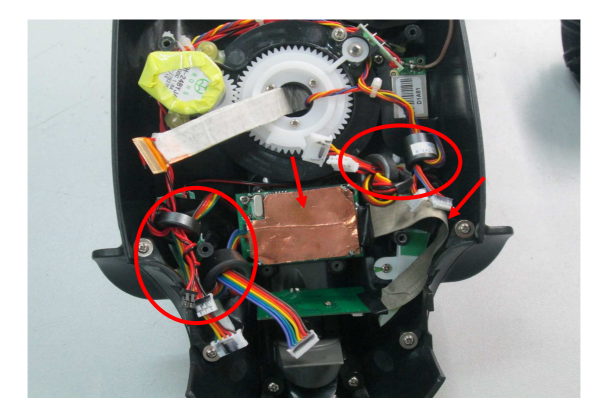
Product Conformance Satement

We Guangzhou Fantasia Creation Toys Co. Ltd., after the test from Bureau Veritas Consumer Products Services –Dongguan ,our product Rover Revolution was unqualified. The modification plan provided by **Bureau Veritas Shenzhen Co., Ltd., Dongguan Branch** engineer is as follows:

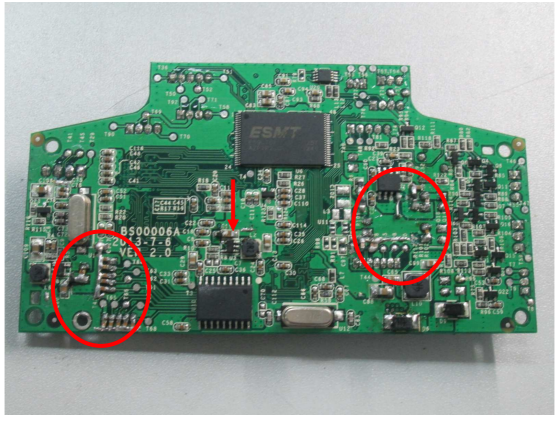
1.In the M1, M2, J10, J21, J7 port of power line, add a core and around 2 times, core model: T20*8*12; add a shielding on the main PCB_{\circ}



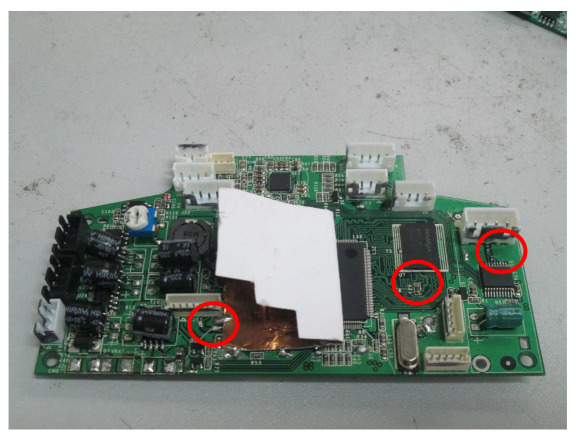
2.Two row line need shielding and grounding; In J5, J6 ports of cable add a core and around 2 times, core model: ; In J24, J20 ports of cable add a core and around 2 times, core model: T18*6*10; in J13, J22, J4 ports of cable add a core and around 2 times, core model: T18*6*10; In J11 port of cable add a core and around 3 times, core model: T18*6*10; add a shielding on the PCB.



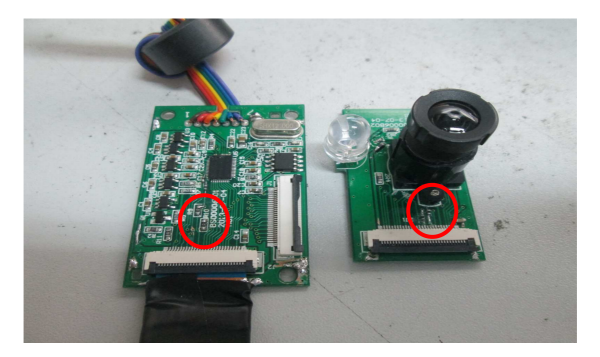
3.In C60, C11, C118, add a bead of 300 ohm @100M; in C54, C64, C119, C1118 add 104PF capacitor; in J5, D6 ports add 102PF of capacitor to GND; in J11 port add 10PF of capacitor to GND $_{\circ}$



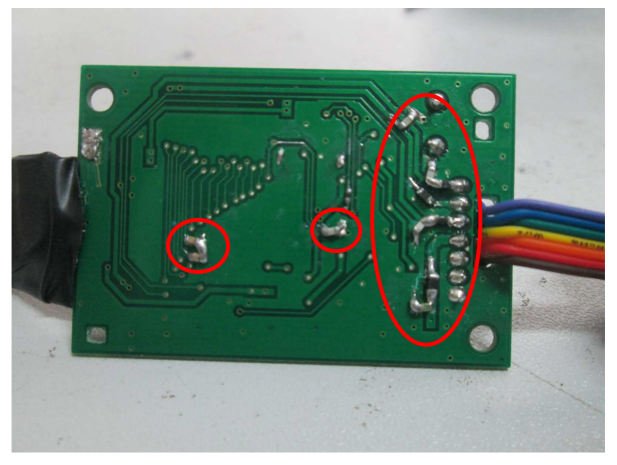
4.Connect R21 ends of signal line each add a 33 ohm resistor, in J11 , J20 of D+ D-, add a 60 ohm @100M bead $_{\circ}$



5.The R9, R10 changed to 0 ohm. in U5 ,the 21,23 pin each add a 600 ohm @100M bead and 10PF capacitors to GND; in J2, J3 of 29 pin add a 104PF capacitor, J1, J2 connected PCB board of 1pin and 15-23 pins add a 100.@100M bead $_{\circ}$



6.In U8 of the 6 pin add a 600 ohm @100M bead and add 10PF capacitors to GND; in J11 of the 4-7 pins add a 100 @100M bead and add a 33PF capacitor to GND $_{\circ}$



We hereby declare: Our company will be in accordance with this scheme to produce all products.

Company Name: Guangzhou Fantasia Creation Toys Co. Ltd

Person in charge:

1. Sele

Date:2013-11-13