#### **FCC Class II Permissive Change Request Letter**

Date: 2/17/2023
To FCC:
RE: FCC Permissive II Change Request for Company: Arovast Corporation FCC ID: 2ARBY-CS168
We are submitting an application for a class II permissive change to the FCC approval of the Company name: Arovast Corporation, product description: Air Fryer (FCC ID: 2ARBY-CS168, Original Grant Date: 12/29/2022). The transmitter module itself has not changed. Here are the changes:
Power board chip and resistance component parameters are changed.
See appendix for detail.
Sincerely,

Chris Huang

Client's signature:

Name: Chris Huang

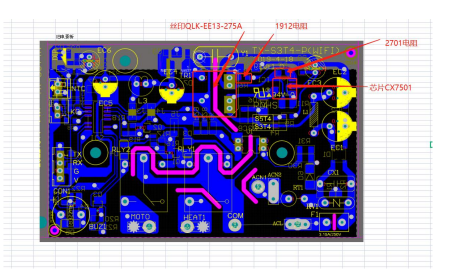
Title: Sr Manager, Product Compliance Applicant Company: Arovast Corporation 浙江精体

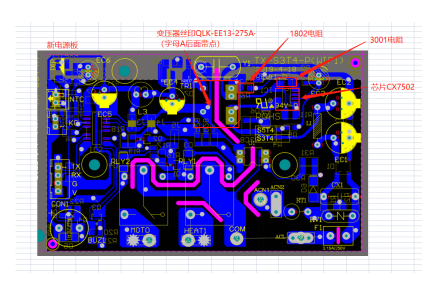
Power board change description

#### Change content:

- 1. The R6 resistor is changed to "1060144-R-0805-K-1802-F-T"
- 2. The R7 resistor is changed to "1060214-R-0805-K-3001-F-T"
- 3、IC1 chip changed to "3052330-CX7502 (SOP-7)"

### $\Xi$ , Comparison before and after the Power board change

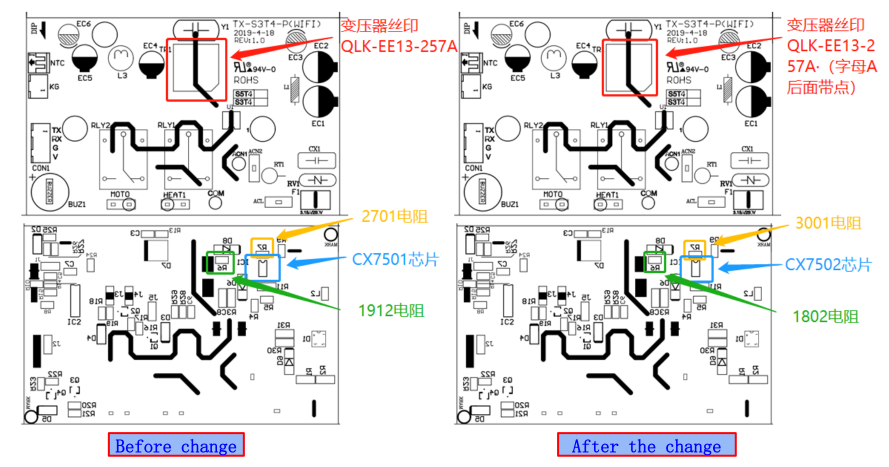




Before change

After the change

#### 三、 Comparison before and after the Power board change



## $\Xi$ Comparison before and after the Power board change

变更前 Before change			变更后 After the change		
4030064	QLK-EE-13-257A	TR1	4030118	EE13骨架 1.8mH 立式5+5(GC- E130813)丝印QLK-EE-13-257A · (字母A后面加点)	TR1
1060269	R-0805-K-1912-F-T	R6	1060144	R-0805-K-1802-F-T	R6
1060085	R-0805-K-2701-F-T	R7	1060214	R-0805-K-3001-F-T	R7
3050666	CX7501 (SOP-7)	IC1	3052330	CX7502 (SOP-7)	IC1

# **THANKS**

浙江精体电子科技有限公司