Serial No: CECXTAL202104003 April 6,2021

Confirmation form of the change(s) in Management(for parts)

Customer name :			
Signature :			
Seal :	Supplier code :		
	Supplier name: NanJing CEC Panela Crystal Te Signature : E-mail : nj saleses@cecxtal.com	ch Co., Ltd	
The change(s) indicates that a maker changes any contents of	oncerning production activities since they start mass p	roduction.	
	(Tick the boxes)		
1. Change of a person in charge for environmental a	ffairs Changed Not changed		
Title:TECH-QUALITY DEPARTMENT VICE-GM Name: Gao Zhixiang	✓		
2. Change of production site and/or any additions	Changed Not changed		
* Change of production line.			
* Change of country of origin and/or production plant.			
* Change to a secondary supplier			
3. Materials and component parts	Changed Not changed		
* Change of the supplier(s)	eations \[\sqrt{J} \]	✓	
* Change of the material form * Use of the recycled n	naterials		
* Sub-materials (paste, solvent, paints, ink, solder, etc.)			

I hereby declare that the above statement is correct and true in all details.

The contents of change(s):

* Packaging materials

Because the People's Republic of China has issued the control standard for VOC volatile organic compounds, conductive adhesives used in crystal resonators are involved, and the corresponding control standard is "GB 33372-2020 Adhesive Volatile Organic Compound Limits". At present, the three-bond chemical TB-3301F conductive adhesive used by our company has been informed by the supplier that VOC volatile organic compounds exceed the standard. In order to meet the national control standards, and continue to supply customers, change into VOC volatile organic limited conductive adhesive. For non-automotive crystal resonators (HC-49U, HC-49S, HC-49SMD, UM-1, UM-5), the conductive adhesives of TB-3301F will be switched to TS-0515J conductive adhesives by Shanghai Tenshuo Electronics since May 1st,2021. For automotive crystal resonator (HC-49U, HC-49S, HC-49SMD, UM-1, UM-5), the conductive adhesives change will be done since June 15th, 2021. The TS-0515J conductive adhesive has been used for many years in crystal resonator industry. This change does not affect the product characteristics, compliance with other environmental requirements, and does not affect the use.

In event of any changes (Clause 2 and 3 above) due to supplier's own convenience, the prior permit by the Parts Assurance Department to receive the concerned parts/ unit parts should be obtained.

QR-QA-153

WWW.MEC-ITALY.COM