

**BluEyeQ LLC**

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046  
USA

Date: Jun. 06,2023

Subject: **Request for §2.933 Change in identification of equipment**

Reference: FCC ID: (new ID:) 2A9F3B89X1N

Gentlemen,

(Measurement Specialties (China), Ltd.) requests a Change in Identification for a currently approved device. This application will establish a new FCC ID for purpose of marketing.

The original Grant for Measurement Specialties (China), Ltd., under FCC ID: (2A85PA89X1N) with a Grant Date of 05/25/2023 will remain in effect. An authorization letter from the original Grantee is attached.

We attest that the equipment is electrically identical. Only the model name, trade name, and FCC ID are different. The original test results are applicable and continue to be representative of this device.

The following files are provided as attachments:

- Cover letter giving permission from original Applicant for Change in ID
- External photos showing no physical changes to this device
- New FCC identification label and it's location.

Thanks and Best Regards,

*Kent Colling*

BluEyeQ LLC  
1700 Walden Pond Ln, Waxhaw, US

(434) 258-5296  
[kcolling@blueyeq.com](mailto:kcolling@blueyeq.com)

*Paul Li*

TE Connectivity  
No. 26 Langshan Road Shenzhen High-Tech Park  
(North) Nanshan District Shenzhen 518057 China

+86 755 33305088 (5036)  
[paul.li@te.com](mailto:paul.li@te.com)