Guangzhou Bresser Optical Instruments Co., Ltd.

No.12 Kangda Rd., DongCheng Zone, Yunpu Industrial District Huangpu, Guangzhou, China

Tel: (86)20-8225 3862 Fax: (86)20-8225 3866 Email: yaohua@joctech.com

Statement

Federal Communications Commission

Authorization and Evaluation Division

1435 Oakland Mills Road

Columbia, MD 21046

SUBJECT: FCC Application for FCC ID: **2AE3N--5F62DC6**

To Whom It May Concern:

I, the undersigned, hereby attest to the fact that I will apply the Declaration of Conformity

procedure to the class B computer peripheral portion of this composite device. I understand

the following FCC requirements:

1. Devices subject to the DoC procedure are required to be tested to show compliance with

the FCC technical regulations by a recognized accredited testing laboratory. The testing

laboratory must be accredited by a Commission approved accreditation body or

designated under the terms of a government-to-government Mutual Recognition

Agreement (MRA). A listing of those accredited testing laboratories that have been

recognized by the Commission is published on the FCC Webpage:

https://apps.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm (Select the "accredited"

option to search for FCC recognized accredited test firms.)

2. Test facilities located in countries, where the U.S. does not have an operational Telcom

MRA are not recognized by the FCC to test for the DoC procedure.

3. Pt 2.1077 contains the list of information that must be included in the Declaration of

Conformity, which must be supplied with each product sold. The DoC compliance Info

shall be included in the User's Manual or as a separate sheet. The info must contain the

name, address, and phone number of the responsible party, which must be located within

the United States. According to 2.909(c)(2), the responsible party is either the

Manufacturer or if the product is imported the Importer.

Regards,

Signature: Jaoflua

Printed name: Yaohua

On behalf of: Guangzhou Bresser Optical Instruments Co., Ltd.

Date: 2015/6/6