



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park,
Tangtou, Shiyan, Bao'an District, Shenzhen, China

CERTIFICATE OF CONFORMITY

Certificate No. : POCE200530013QCE-R1

Applicant : Shenzhen ThreeNH Technology Co.,Ltd.

Address : 4/F, Building 8, Nangang Second Industry Zone, Xili, Nanshan District, Shenzhen, Guangdong, China

Manufacturer : Shenzhen ThreeNH Technology Co.,Ltd.

Address : 4/F, Building 8, Nangang Second Industry Zone, Xili, Nanshan District, Shenzhen, Guangdong, China

Product Name : GRATING SPECTROPHOTOMETER

Model Name : TS7700, TS7706, TS7708, TS7709, TS7600, TS7606, TS7608, TS7609, TS7400, TS7410, TS7420, TS7430, TS7010, TS7010A, TS7020, TS7030, TS7036, TS7060, TS7080, TS7090, DS-100, DS-100A, DS-200, DS-300, DS360, DS-600, DS-800, DS-900, TS10, TS10A, TS20

Trade Name : 3nh

Essential Requirement		Applied Specification /Standards	Documentary Evidence	Result
Art.3.1(a)	Safety	EN 62368-1: 2014+A11:2017 EN 61010-1: 2010	Test Report: POCE200530007TRS-R1 Test Report: POCE200530018QRS-R1	Conform
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.2	Test Report: POCE200530014NRE-R1	Conform
Art.3.1(a)	Health	EN 62479: 2010	Test Report: POCE200530015URE-R1	Conform
Art.3.2	Radio	ETSI EN 300 328 V2.2.2	Test Report: POCE200530016ERE-R1	Conform

The certificate is issued in accordance with the Radio Equipment
Directive 2014/53/EU of 16 April 2014.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

