

## **Certificate of Conformity**

The product described above has been consolidated by us and found in compliance with the council RoHS 2.0 Directive 2011/65/EU Annex II (EU) 2015/863 as last amended by Directive (EU) 2017/2102.

Certificate No.

BYS211213641HK

**Applicant** 

Chelegance co. limited

- FI

804 building 5, QianLongJingYuan garden, MinZhi street, LongHua

district, Shenzhen, Guangdong, China, 518000

Manufacturer

Chelegance co. limited

804 building 5, QianLongJingYuan garden, MinZhi street, LongHua

district, Shenzhen, Guangdong, China, 518000

Product

: Portable vector network analyzer

Model No.

JNCRadio VNA 3G

**Test Standard** 

IEC 62321-3-1:2013, IEC 62321-5:2013,

IEC 62321-4:2013+A1:2017, IEC 62321-7-1:2015,

IEC 62321-7-2:2017, IEC 62321-6:2015,

IEC 62321-8:2017

Test Report No. :

BYS211213641HR

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 productionand other relevant directives have to be observed.





Shenzhen BYS Testing Co., Ltd.

Floor 4, Building 2, No.38 Guangda Road, Yuanshan Street, Longgang District, Shenzhen, China.

**\*\*** +86 755 84659414

⊠ bys@bys-cert.com

Web:Http://www.bys-cert.com

