

## Statement and explanations

The host MA01-EP-WBNA / MA01-WBNA (FCC ID: **2ABDK-MA01**) is a new product with one certified module EG91-NAXD (Module ID: XMR202008EG91NAXD; Grant Date:09/16/2020) integrated.

The referenced certified module report number is: R2006A0379-R1/ R2006A0379-R2/ R2006A0379-R3, R2006A0379-R4/ R2006A0379-R5, R2006A0379-R6.

This EG91-NAXD module is a single modular and it was integrated into the host that not any effect on RF performance. Bureau Veritas 7Layers Communications Technology (Shenzhen) Co. Ltd have performed MPE for the host and the ERP/EIRP and RSE re-tested. Please refer to the lab test results accordingly.

The Module supports WCDMA Band II/IV/V, LTE band 2,4,5,12,13,25,26 but the host with only supports LTE band 2,4,5,12,13,25,26, it disable other bands by software.

Consequently, Radio test data retrieved from the initial application FCC ID: XMR202008EG91NAXD can be re-used for the FCC ID: 2ABDK-MA01.

Spot check test data are described as below:

FCC Rule Part	Frequency Band	Re-test items
FCC Part 22	LTE band B5/26	Conducted output power Effective Radiated Power Radiated spurious emissions
FCC Part 24	LTE band B2/25	Conducted output power Equivalent Isotropic Radiated power Radiated spurious emissions
FCC part 27	LTE band B4/12/13	Conducted output power Effective Radiated Power Equivalent Isotropically Radiated Power Radiated Spurious Emissions
FCC Part 90	LTE band B26	Conducted Output Power Radiated Spurious Emissions

Borqs BeiJing Ltd  
TowerA BuildingB23 Universal Business Park No 10 Jiuxianqiao Road Chaoyang District Beijing China

Sincerely yours,

*Xue Bin Liang*

---

Xuebin Liang  
Borqs BeiJing Ltd  
Tel: 010-59756363  
Fax: 010-59756363  
E-mail: [xuebin.liang@borqs.com](mailto:xuebin.liang@borqs.com)