Authority to Act as Agent

Date: 7 November 2018

TUV Rheinland Group 762 Park Avenue Youngsville, NC 27596

To Whom It May Concern:

I appoint **TUV Rheinland (Shenzhen) Co., Ltd.** to act as our agent in the preparation of this application for equipment certification. I certify that submitted documents properly describe the device or system for which equipment certification is sought. I also certify that each unit manufactured, imported or marketed, as defined in the FCC or Industry Canada's regulations will have affixed to it a label identical to that submitted for approval with this application.

For instances where our authorized agent signs the application for certification on our behalf, I acknowledge that all responsibility for complying with the terms and conditions for Certification, as specified by TUV Rheinland Group, still resides with <u>Fujian Newland Auto-ID Tech Co., Ltd.</u> / Newland Science & Technology Park No.1 Rujiang West Rd., Mawei district, Fuzhou, Fujian, China

For TCB applications, We certify that we are not subject to denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862. Further, no party, as defined in 47 CFR 1.2002 (b), to the application is subject to denial of federal benefits, that includes FCC benefits.

Thank you,

Agency Agreement Expiration Date: 12 months

By : HUANG JUNJUN

(Signature) (Print Name)

Title : Certification Engineer Telephone : 0591-83979235

On behalf of : Fujian Newland Auto-ID Tech. Co., Ltd.

(Company Name)

Operational Description

This Information Terminal NLS-NQuire300 integrate with IEEE 802.11 b/g/n. For more detail user information please refer to the user manual.

Specification

2.4GHz wifi: IEEE 802.11 b/g/n

Channel List

Operation Frequency each of channel(802.11b/g/n HT20)							
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
1	2412MHz	4	2427MHz	7	2442MHz	10	2457MHz
2	2417MHz	5	2432MHz	8	2447MHz	11	2462MHz
3	2422MHz	6	2437MHz	9	2452MHz		

Max. Antenna Gain

3.7dBi

Max. RF conducted output power

19.54dBm

Remarks:

The antenna consists of a 2.4GHz on board PCB integral antenna.

The RF chipset is AR6302 with crystal Y801 26MHz.

Huang Jun Jun