

**Spireon Inc**  
9724 Kingston Pike, Suite 800 Knoxville, TN37922  
Knoxville, Tennessee, 37922, United States

Date: April 16, 2019

## Declaration

We, **Spireon Inc**, declare that the device, **FCC ID: O9YJKS6**, **Model Name: JKS6A, JKS6B, JKS6C, JKS6D, AT5100-YZ-S, AT5100-Y-S, AT5100-Z-S, AT5100-S**, combines the certified WWAN module (**FCC ID: NKRM14Q2SG**) in this new equipment filling. The modules are not modified in anyway, and thus all of the conducted test data in these reports apply to this device. Only the radiated data are taken, due to the unique antenna arrangement (Antenna gain is higher than original with another type).

More detail identifiers of the original reports are listed as below:

	<b>Test Report Number</b>
<b>WWAN Module</b>	RF171206E01C
	RF171206E01C-1
	RF 171206E01C-2
	RF 171206E01C-3
	RF 171206E01C-4
	RF 171206E01C-5

Should you have any question or comment regarding this matter, please do not hesitate to contact me.

Sincerely yours,



---

**Edward Suski / Vice President of Hardware Development**

**Spireon Inc**

Tel: +1-949-328-0383

E-mail: esuski@spireon.com

**Spireon Inc**

9724 Kingston Pike, Suite 800 Knoxville, TN 37922

Knoxville, Tennessee, 37922, United States