Date: November 12, 2018

SUBJECT: FCC Class II Permissive Change

We, CASTLES TECHNOLOGY CO., LTD. hereby declare that the intention of this Class II Permissive Change is to disable LTE B17, reduce the tune up power for SAR test evaluation, revise typo of LTE B5 FCC rule part on FCC grant and add a host: POS Terminal (Model: VEGA3000 / Brand: CASTLES) to the certified module which was originally granted on 10/30/2018 under FCC ID: WIYT910. It is colocated with a module under FCC ID: WIYVEGA3000-LTE in the host.

The antenna information is listed as below:

FCC ID: WIYT910	Certified module	Host
Antenna Type Maximum Gain (dBi)	External 700MHz & 850MHz : 6.63dBi 1700NHz: 6.00dBi 1900NHz: 8.51dBi	Dipole 700MHz & 850MHz : 1.19dBi 1700NHz: 1.19dBi 1900NHz: 1.18dBi

The modules mentioned above have been approved and are electronically and mechanically identical to the original instructions and requirements. Therefore, we, CASTLES TECHNOLOGY CO., LTD., take the responsibility to ensure each module complied with all requirements after integration in the host and when modules are transmitting simultaneously.

Should you have any comments, please have my best attention. Thank you.

Sincerely Yours,

Shirley Chen / Planning Division Manager CASTLES TECHNOLOGY CO., LTD.

Tel: +886-2-8913-1771 Fax: +886-2-8913-1772

E-mail: certification@castech.com.tw