

Vanstone Electronic (Beijing) Co., Ltd.  
Address: 3F No.2 Building, Aisino Corporation Park 18A, Xingshikou Road, Haidian  
District, Beijing, China 100195  
Email: gcert@vanstone.com.cn  
Tel: 86-10-88048100  
Fax: 86-010-88400569

Date: 2021/07/19

FEDERAL COMMUNICATIONS COMMISSIONS  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

To whom it may concern:

The RF Module, model: EC25-AU installed in our product Mobile POS, model: V39, FCC ID: OWLV39, this module supports LTE function and DC-HSDPA, HSPA+, EDGE, but for marketing purpose, this module only supports LTE band 2/4/5/7 and HSPA+, not support other LTE bands, DC-HSDPA and EDGE. The other LTE bands, DC-HSDPA and EDGE was disabled to use by manufacture in the software, the end user has no capability to activate it.

The RF chip, model WS8200, which installed in our product Mobile POS, Model: V39, FCC ID: OWLV39, supports BDR (GFSK), EDR ( $\pi/4$ -DQPSK, 8DPSK), and BLE 1M functions. For use in America and this chip will not support/enable EDR ( $\pi/4$ -DQPSK, 8DPSK) function. The EDR ( $\pi/4$ -DQPSK, 8DPSK) function has been shielded by the manufacturer using the software.

Sincerely Yours,  
Signature:



ZhiQin Shan  
Quality Engineer