

KYOCERA corporation

2-1-1 Kagahara, Tsuzuki-ku, Yokohama-shi, Kanagawa 224-8502, Japan

December 16, 2014 TÜV SÜD Zacta Ltd. 5-4149-7, Hachimanpara, Yonezawa-shi, Yamagata, 992-1128 Japan

Attestation letter for KYY10 (FCC ID: JOYKYY10)

We hereby declares this device supports below information,

a) Test Report

For KYY10, this model is a model that changed a part of KYY06 (FCC ID: JOYKYY06). Since it is no change any radio part, we make the application by using only RF conducted test reports* of KYY06. The test items, radiated spurious emission, restricted band edge tests, ERP and spurious emissions and SAR tests were retested against KYY10.

- Changed contents: the holder shape of main antenna

 *KYY06 Test reports: Z071C-13261(Bluetooth) and Z071C-13262(22H)
- b) The Felica transmitter operation

KYY10 have no transmitting function on FeliCa. Because FeliCa IC's RF ports for transmission are electrically connected to GND, KYY10 will never transmit at any time.

Sincerely,

Yoshikazu Yamamoto

Manager of Quality Assurance Dept.