



**KYOCERA corporation**

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

---

## Attestation letter for DA28 (FCC ID: JOYDA28)

We hereby declare this device supports below information,

a) Test Report

For DA28, only RFID component on Sub FPC is changed as compared with KA73(FCC ID: JOYKA73).

- All radio blocks except RFID are installed on Main PCB.
- DA28 Main PCB schematic diagram, parts location and PCB routing are identical to KA73.
- DA28 all antenna design, location and antenna to antenna distance are identical to KA73.
- DA28 RFID antenna is no change as compared to KA73, thus there are no impacts for SAR.

Therefore, we make the application by using the test reports\* of KA73 below and bear the responsibility all of it.

\*KA73 Test reports:

Z101C-15141(Bluetooth-BR/EDR)

Z101C-15142(Bluetooth-BLE)

Z101C-15143(WLAN)

Z101C-15147(22H)

Z101C-15148(24E)

Z101C-15138(SAR)

Sincerely,

---

Yoshikazu Yamamoto  
Manager of Quality Assurance Dept.  
KYOCERA Corporation  
Yokohama Office 2-1-1 Kagahara, Tsuzuki-  
ku Yokohama-shi,  
Kanagawa, 224-8502 Japan