KYOCERA corporation

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

Attestation letter for KA36 (FCC ID: JOYKA36)

We hereby declares this device supports below information,

1. For KA36, this is a model that changed the LTE band of J79 (FCC ID: JOYJ79). Since it is no change with any radio part (other than LTE Band 12 and Band 13), we make the application by using the test reports* of J79 LTE Band 2/4/5 and WCDMA 2/5 test reports with KA36 LTE Band 12 test report for submission as follows:

J79 Test reports: Z071C-15077(22H), Z071C-15078(24E) and Z071C-15079(27C [1.7GHz]) KA36 Test report: Z071C-15069(27C [700MHz])

2. Changed contents: a band of LTE (KA36: Band 12, J79: Band 13) Two modules are the same one except the route of LTE band 12/13.

RF interface	KA36 (FCC ID: JOYKA36)	J79 ((FCC ID: JOYJ79)
WCDMA	UMTS band 2 (1852.4~1907.6MHz)	UMTS band 2 (1852.4~1907.6MHz) and
	and UMTS band 5 (826.4~846.6MHz)	UMTS band 5 (826.4~846.6MHz)
LTE	band 2: 1.4 / 3 / 5 / 10 /15 /20 [MHz]	band 2: 1.4/3/5/10/15/20 [MHz]
	band 4: 1.4 / 3 / 5 / 10 /15 /20 [MHz]	band 4: 1.4 / 3 / 5 / 10 /15 /20 [MHz]
	band 5: 1.4/3/5/10 [MHz]	band 5: 1.4/3/5/10 [MHz]
	band 12: 1.4/3/5/10 [MHz]	band 13 : 5 / 10 [MHz]
Parts of	FL0401: D5PF737M5M3N9A@	FL0407: B39781B4402P810@
route of LTE	ZZ0401: HHM1942A3 *KA36 use only	FL0302: DEA070787L@-4002A1
band 12/13	FL0302: DEA07078L@-4002A1	IC0301: SKY77733-12
	IC0301: SKY77737-15	FL0301: F5KA782M0D4VPE@
	FL0301: F5KA707M5D4JWA@	FL0205: F5KY751M0B4UQC@
	FL0205: F5KY737M0B4NNA@	

Sincerely,

Yoshikazu Yamamoto

Manager of Quality Assurance Dept.