

FCC ID: A3LSMF916JPN

Date: 10-09-2020

NOTE:

- In the tables below, BCS (Bandwidth Combination Set) # supported for a CA configuration is indicated by the (#) notation right next to it. A CA configuration without (#) at the end has default BCS=0. For example, CA_2A-12A has BCS=0, and CA_2A-12A (1) has BCS=1.
- Depending on supported BCS # for each CA configuration, the CC (component carrier) # identifies the bandwidths supported for the LTE bands in the order of how they appear in the listed configuration. For example, for a given combination "CA_12A-66B", CC1 would identify the bandwidths for LTE Band 12, CC2 would identify the bandwidths for LTE Band 66 (one CC), and CC3 would identify the bandwidths for LTE Band 66 (remaining CC).
- [CC] indicates component carrier with 4x4 MIMO DL Antenna Configuration

2/ DLCA Exclusion

Index	2CC	Supported Channel Bandwidth [MHz]		Restriction	Completely Covered by Measurement Superset
		CC1	CC2		
2CC #1	CA_41C	10, 15, 20	10, 15, 20		2CC #2
2CC #2	CA_41C (1)	5, 10, 15, 20	5, 10, 15, 20		No
2CC #3	CA_41C (2)	10, 15, 20	10, 15, 20		2CC #2
2CC #4	CA_41C (3)	10, 20	20		2CC #2

2/ DLCA with DL 4x4 MIMO Exclusion

Index	2CC	Supported Channel Bandwidth [MHz]		Restriction	Completely Covered by Measurement Superset
		CC1	CC2		
2CC #M1	CA_[41C]	10, 15, 20	10, 15, 20		2CC #M2
2CC #M2	CA_[41C] (1)	5, 10, 15, 20	5, 10, 15, 20		No
2CC #M3	CA_[41C] (2)	10, 15, 20	10, 15, 20		2CC #M2
2CC #M4	CA_[41C] (3)	10, 20	20		2CC #M2