Shanghai Smawave Technology Co., Ltd

FCC ID: 2AU8HSPH310

LTE RELEASE 10 INFORMATION – Pursuant KDB Publication 941225 D05A.

1) FCC ID of the specific device(s) covered by the KDB inquiry.	2AU8HSTP310
 Provide references to the standards used in the design of the product for each device (FCC ID) in the KDB inquiry, to help identify product implementation and testing requirements, including: 	
a) The LTE release and version numbers of the 3GPP documents used to implement the specific device(s).	Release10, Cat6
b) The associated 3GPP release and version numbers required for power measurements and RF test setup conditions.	ETSI TS 136 521-1 V12.5.0
3) When carrier aggregation applies, implementation and measurement details for the following are necessary:	
a) Intra-band and inter-band carrier aggregation requirements for both uplink and downlink, including Wi-Fi offloading using LTE-U, LAA or LWA related protocols:	NA
i) Support of contiguous and non-contiguous component carriers for intra-band aggregation.	NA
ii) The frequency band combinations supported for inter-band carrier aggregation.	NA
iii) The number of component carriers, including all combinations, supported for intra-band and inter-band carrier aggregation in the uplink and downlink.	NA

 iv) The channel bandwidth configurations applicable to each carrier aggregation configuration and the applicable carrier aggregation Bandwidth Classes; A F, etc. 	NA
v) Whether restrictions are applied to certain channel combinations.	NA
vi) The RB combinations or certain variant protocols supported by the carrier aggregation configurations.	NA
b) When carrier aggregation is limited to downlink only; i.e., there is no uplink carrier aggregation, uplink maximum output power (single carrier) is measured for the supported combinations of downlink carrier aggregation:	NA
i) According to the frequency bands and channel bandwidths allowed for the uplink and downlink configuration combinations.	NA
 Uplink maximum output power is measured with downlink carrier aggregation active, only for the channel with highest measured maximum output power when downlink carrier aggregation is inactive, to confirm that when downlink carrier aggregation is active uplink maximum output power remains within the specified tune-up tolerance limits and not more than ¼ dB higher than the maximum output power measured when downlink carrier aggregation inactive. 	NA
 (a) The implemented CA configurations must be clearly identified along with the power measurement results; for example, CA_(band #)(bandwidth class) for intra-band configurations and CA_(band #)(bandwidth class)-(band #)(bandwidth class) for inter-band configurations, with respect to the number of carriers being aggregated. In some cases, multiple CA configurations are defined for different combinations of allowed channel bandwidth, which must be clearly identified to support the power measurement results. It should also be identified if all component carriers (CC) can be used as the primary and secondary carrier (PCC and SCC); therefore, uplink power measurements should be considered with the applicable combinations of PCC and SCC. 	NA

 (b) The channel numbers and channel frequencies for both uplind must be clearly documented for the power measurement. The is selected according to b) ii) above. The downlink chan perform the uplink power measurement must satisfy 3GPP (5.4.1A of 3GPP TS 36.521 or equivalent) and channel ban requirements. The nominal channel spacing is determined by 0.1* BW1 - BW2]/2 MHz, where BW1 and BW2 a bandwidths of the CC in a 2-CC aggregation configuration. 	k and downlinkNAe uplink channelnels selected tochannel spacingdwidth (5.4.2A)[BW1 + BW2 -re the channel
(c) The downlink PCC channel should be paired with the according to normal configurations, as if there is no carrier a downlink SCC should be adjacent to the PCC and ren downlink transmission band for contiguous intra-ban non-contiguous intra-band CA, the SCC should be select maximum separation from the PCC and must remain f downlink transmission band. For inter-band CA, the SCC should be select middle of its transmission band.	uplink channel NA aggregation. The hain within the and CA. For cted to provide fully within the ould be near the
(d) When it is unclear a KDB inquiry should be submitted to downlink channel selection for the applicable CA configuration	o determine the NA ons.
iii) When the uplink maximum output power conditions in ii) are KDB inquiry is required to determine if SAR evaluation for downlink carrier aggregation active may be necessary.	e not satisfied, a NA the uplink with
iv) When SAR is not required for downlink only carrier aggregati it is fully documented in the SAR report according to procedur a PAG is also not required.	on and provided NA res in this KDB,
c) When uplink carrier aggregation applies, maximum output pow tolerance specified for each component carrier in each carr configuration are required to determine the SAR test configurations	ver and tune-up NA ier aggregation
 When power reduction applies, the maximum output power sp measured results with and without carrier aggregation in the configurations are also necessary. 	reduced power NA

	 When the maximum output power specified for production units, including tune-up tolerance, varies across channel bandwidth, modulation, RB allocation, channels etc., the conditions must be clearly identified in the KDB inquiry to address SAR testing concerns. 	NA
	d) A clear description of the test equipment and setup is required to support the power and SAR measurement results.	NA
	e) Any other restrictions or limitations associated with the carrier aggregation implementation must be clearly identified.	NA
4)	When enhanced SC-FDMA is supported for uplink transmissions, details of the implementation, limitations and restrictions are necessary to determine SAR measurement requirements, including:	NA
	a) Decoupling of control and data transmissions to enable simultaneous transmission of PUCCH and PUSCH.	NA
	b) Non-contiguous data transmission with clustered SC-FDMA to enable non-contiguous subcarriers in PUSCH transmissions.	NA
	c) Issues relating to dynamic switching among the SC-FDMA schemes also need consideration to determine SAR test configurations.	NA
	d) When a partially allocated PUSCH, a cluster of partially allocated PUSCH or a fully allocated PUSCH is transmitted simultaneously either with or without PUCCH, peak to average power ratio of the signal can increase substantially above Rel. 8 implementations. The SAR testing concerns for these need additional consideration.	NA
5)	When multiple transmit antennas are used to support uplink MIMO or other transmit diversity configurations, details of the implementation and operation for such features are necessary to determine SAR measurement concerns. These are currently considered on a case-by-case basis for all emerging Rel. 10 LTE products until sufficient information and testing expertise can be established to prepare guidance.	NA
6)	UE category and descriptions of the category requirements for supporting carrier aggregation, uplink MIMO and other UE configurations should be clearly described in the KDB inquiry and SAR report.	NA

7)	While it is highly unexpected and until more can be learned, if it is suspected that the hardware or firmware associated with any LTE Rel. 10 features may introduce SAR influences for a product; for example, certain network enhancement features such as CoMP, HetNet, Relay, SON, cross carrier scheduling, eICIC, enhanced downlink MIMO, MBMS, M2M/D2D support etc., the potential of SAR concerns and any hardware, firmware or other limitations or restrictions applied to alleviate such concerns must be explained in the KDB inquiry and equipment certification filing (Technical Description exhibit).	NA
8)	Detailed descriptions of SVLTE or similar support in any carrier aggregation configurations to identify other SAR measurement concerns.	NA
9)	Description of the device and other transmitters/antennas contained within it to identify various standalone and/or simultaneous transmission SAR testing concerns.	NA