LTE Release 10 Information per KDB 941225 D05A v01r02			
1 FCC ID: XHG-LT711		XH6-1711	
2 Re	ferences to Standards		
â) LTE release and version numbers of the 3GPP documents used to implement the specific device(s):	3GPP TS 36:521-1 Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing Release 10.6	
ł) 3GPP release and version numbers required for power measurements and RF test setup conditions:	3GPP TS 36.521-1 Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing Release 10.6	
3 W	When Carrier Aggregation applies, explanations of Inter-band and Intra-band aggregation Capabilities		
â	Intra-band and inter-band carrier aggregation for both a) downlink and uplink, including Wi-Fi offloading using LTE-U, LAA or LWA protocols?	Not support	
	Support of contiguous and non-contiguous component	Not support	
	Frequency band combinations supported for intra-band and inter-band carrier aggregation:	Not support	
	Number of component carriers, including all combinations, iii) supported for intra-band and inter-band carrier aggregation in the uplink and downlink:	Not support	
	The channel bandwidth configurations applicable to each ivy carrier aggregation configuration and the applicable carrier aggregation (CA) Bandwidth Classes; A F, etc.:	Not support	
	v) Restrictions on certain channel combinations:	Not support	
	vi) RB combinations supported by the carrier aggregation configurations:	Not support	
ł) Carrier Aggregation is supported for downlink only:	Not supported.	
i)	Frequency bands and channel bandwidths allowed for the uplink and downlink configuration combinations?		
b)	Non-contiguous data transmission with clustered SC-FDMA to enable non-contiguous subcarriers in PUSCH transmissions.	Not support Enchanced SC-FDMA in the UL	
c)	Issues relating to dynamic switching between schemes	Not support Enchanced SC-FDMA in the UL	
d)	When a partially allocated PUSCH, a cluster of partially allocated PUSCH or a fully allocated PUSCH is transmitted simultaneously either with or without PUSCH peak to average power ratio of the signal can increase substantially above Rel. 8 implementations	Not support Enchanced SC-FDMA in the UL	
S Details of implemenation of uplink LTE MIMO or other transmit diversity configurations:		Not support uplink LTE MIMO	
UE 6 su co	category and descriptions of the category requirements for pporting carrier aggregation, uplink MIMO and other UE infigurations:	This device supports UE category 1 without carrier aggregation.(Not supported uplink MIMO and carrier aggregation)	
Ex 7 wi Cro M:	pected SAR complications with hardware or firmware associated th any LTE Rel. 10 features including: CoMP, HetNet, Relay, SON, oss carrier scheduling, eCIC, enhanced downlink MIMO, MBMS, 2M/D2D support etc:	Not support COMP, HetNet, Relay, SON, cross carrier scheduling. elCIC, enhanced downlink MIMO, MBMS, M2W/D2D support etc.	
8 De co	tailed descriptions of SVLTE support in any carrier aggregation infigurations:	Not support SVLTE	
D 9 it : SA	escription of the device and other transmitters contained within to identify various standalone and/or simultaneous transmission uR testing concerns.	SAR test excluded.	