

Device Information per KDB 941225 pub

KDB 941225 Pub LTE Information			
KDB 941225	FCC ID	A3LSMP355	
Section	Form Factor	Tablet	
1)	Frequency Range of each LTE transmission band	BAND5 : Tx (824 ~ 849MHz)	
2)	Channel Bandwidths	BAND5 : 1.4MHz, 3MHz, 5.0MHz, 10MHz	
3)	Channel Numbers and Frequencies (MHz)	Low	Mid High
	LTE Band 5 and BW 1.4MHz	824.7MHz(20407)	836.5MHz(20525) 848.3MHz(20643)
	LTE Band 5 and BW 3MHz	825.5MHz(20415)	836.5MHz(20525) 847.5MHz(20635)
	LTE Band 5 and BW 5MHz	826.5MHz(20425)	836.5MHz(20525) 846.5MHz(20625)
	LTE Band 5 and BW 10MHz	829MHz(20450)	836.5MHz(20525) 844MHz(20600)
4)(a)	UE Category	3	
(b)	Modulations Supported in UL	QPSK, 16QAM, Rel.9	
	LTE Transmitter and Antenna Implementation	See Operation Description	
5)	Description of LTE Tx and Ant. Implementation	1 Main TX/RX Ant and 1 Diversity RX Ant	
6)	LTE Voice available?	No	
	Hotspot with LTE+WIFI	Yes	
	Hotspot with LTE+WIFI active with 1XVoice sessions?	No	
7)	LTE MPR Permanently implemented per 3GPP TS 36.101 section 6.2.3-6.2.5? (manufacturer attestation to be provided)	Yes	
	A-MPR (Additional MPR) disabled for SAR Testing?	Yes	
8)	Conducted power Table provided for 1RB (low and high offset), 50% RB (centered), 100% RB	Yes	
9-10)	Non-LTE US Wireless Operating Modes/Band	RF Output Power	RF Exposure Configurations
	850 MHz GSM	32.50dBm	Head Body Hotspot
	1900MHz GSM	29.50dBm	Head Body Hotspot
	850 MHz WCDMA	22.50dBm	Head Body Hotspot
	1900 MHz WCDMA	22.50dBm	Head Body Hotspot
	2.4GHz Bluetooth	10.00dBm	N/A
	2.4GHz WI-FI	16.00dBm	Head Body Hotspot
11)	Simultaneous Tx Conditions (Voice and Data Configurations)	See SAR Report	
12)	Power Reduction used for SAR Compliance?	Yes	
13)	Describe Power Reduction (LTE Modes)	See SAR Report	
14)	SAR Test Plan	See SAR Report	
15)	SAR test data, preliminary	See SAR Report	