

LBT(Listen Before Talk) Test Results

1 Description

The product complies with the requirements of an unrestricted contention based protocol. It employs spectrum sensing to determine if other devices are transmitting based on thresholds which can be configured by the operator. When the Listen Before Talk feature is enabled, transmission will be disabled when detected interference levels is above the higher threshold; similarly transmission will be enabled when detected interference levels is below the lower threshold. This test is to verify the LBT functionality of product.

2 Test Summary

2.1 Technical Requirement

Specification Reference	\$90.7 of US FCC rules
Specification Description	A protocol that allows multiple users to share the same spectrum by
of Connection Based	defining the events that must occur when two or more transmitters
Protocol(CBP)	attempt to simultaneously access the same channel and establishing
	rules by which a transmitter provides reasonable opportunities for
	other transmitters to operate. Such a protocol may consist of
	procedures for initiating new transmissions, procedures for
	determining the state of the channel (available or unavailable), and
	procedures for managing retransmissions in the event of a busy
	channel. The "Listen before Talk" (LBT) operational procedure is the
	most well-known Contention-based Protocol(CBP)

2.2 Summary of Test Results

Reference	Part	Measurement	Result
§90.7 of US FCC rules	90	Verification of Unrestricted Contention	PASS



Based Protocol operation

2.3 Product Specification

Characteristics	Description			
Radio System	GSM (GO)			
Туре	UMTS (UO)			
	LTE (LO)			
	CDMA (CO)			
	GSM & UMTS (GU)			
	GSM & LTE (GL)			
	GSM & UMTS & LTE (GUL)			
	CDMA & LTE (CL)			
	P2P	P2P		
Equipment Type	Туре	Base Station Equipment		
	#1	CPE (Customer Premises Equipment) Equipment		
		Subscriber Equipment (User Equipment)		
		Fixed Point-to-Point Equipment		
	Туре	⊠ Fixed		
	#2	Mobile		
		Portable		
	Туре	Indoor		
	#3	🛛 Outdoor		
Frequency Range	#1	TX: 3650 to 3700 MHz		
(Transmission		RX: 3650 to 3700 MHz		
(TX) and				
Receiving (RX))				
TX and RX	TX & RX port: 8, TX-only port: 0, RX-only port: 0			
Antenna Ports				



Characteristics	Description				
Multiple Carrier	3				
Supported					
Maximum RF	50 MHz				
Bandwidth					
TX Output Power	Max. 1.25 W (per	antenna port)			
	Max. 8*1.25 W (8	antenna ports)			
Supported	10 MHz, 20 MHz				
Channel					
Bandwidth					
Modulation Type	LTE system:	Base-band: QPSK, 16QAM,64QAM			
		Carrier: OFDM/OFDMA			
Designation of	LTE system:	10M0D9W, 20M0D9W			
Emissions					
(Note: the					
necessary					
bandwidth of					
which is the					
worst value from					
the measured					
occupied					
bandwidths for					
each type of					
channel					
bandwidth					
configuration.)					
Power Supply	Туре:	External AC mains,			
		External DC mains,			



Characteristics	Description			
		AC/DC Adapter,		
		Powered over Ethernet (PoE)		
	Nominal	-48 VDC		
	Voltage,			
	Input to EUT:			
	Voltage Range,	-36 to -57 VDC		
	Input to EUT:			

3 Configuration of Test

3.1 Test Setup



3.2 Test Procedure

All tests were performed as conducted measurements, the antenna ports gave independent access

to horizontal and vertical antenna connections.

- Power on EUT, set LBT state including Channel on Threshold level and Channel off Threshold level(these two levels can be configured by operator);
- 2) Adjust output power of signal generator to act as an interference at the antenna port;
- 3) Monitor EUT state on the control computer;

4 Test Results

P_i: interference power level



- P1: higher channel off threshold power level
- P2: lower channel on threshold power level
- DL: down link

LBT State	Channel	TX Freq.	Channel off	Channel on	Result
	BW [MHz]	[MHz]	Threshold	Threshold	
			Level P1 [dBm]	Level P2 [dBm]	
ON	10MHz	3655	-75	-85	Detected P _i >
					P1: DL off;
					Detected P _i <
					P2: DL on
ON	10MHz	3675	-75	-85	Detected $P_i >$
					P1: DL off;
					Detected $P_i <$
					P2: DL on
ON	10MHz	3695	-75	-85	Detected $P_i >$
					P1: DL off;
					Detected P _i <
					P2: DL on
ON	20MHz	3660	-75	-85	Detected P _i >
					P1: DL off;
					Detected $P_i <$
					P2: DL on
ON	20MHz	3675	-75	-85	Detected $P_i >$
					P1: DL off;
					Detected P _i <
					P2: DL on
ON	20MHz	3690	-75	-85	Detected P _i >
					P1: DL off;



				Detected P _i <
				P2: DL on
OFF	20MHz	3675	 	Detected P _i >
				P1 (long term):
				DL always on;

Notes 1: CW signal was used as an interference for unlike systems, and it is located in the center

of EUT carrier;

Note 2: Interference power level can be detected by EUT and checked on the control computer.

END