# **Contention Based Protocol Verification**

### 1. Description

The product complies with the requirements of an unrestricted contention based protocol. It is scheduled by a master device which employs spectrum sensing to determine if other devices are transmitting based on thresholds which can be configured by the operator. When the energy detection feature is enabled at the master device, transmission of the product will be disabled within a certain time when detected interference levels at the master device is above the higher threshold; similarly transmission of the product will be enabled after a certain time when detected interference is below the lower threshold. This test is to verify the transmission status of the product followed by energy detection functionality of the master device.

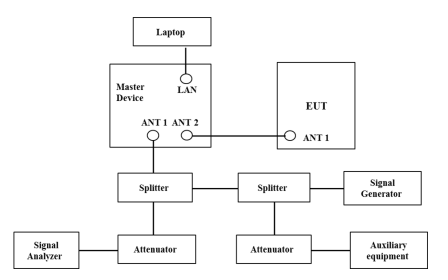
Applicant:	Baicells Technologies Co., Ltd.		
	3F, Hui Yuan Development Building, No.1		
Address:	Shangdi Information Industry Base,		
	Haidian Dist., Beijing, China		
Telephone:	+86-010-62607100		
Contact person:	HuangHu		
Email	huanghu@baicells.com		

### 2. Applicant Information

#### 3. EUT Information

Product Name:	LTE Outdoor CPE
Model number:	EG7035E
Frequency range:	3650MHz ~ 3700MHz
Channel Bandwidth:	5MHz, 10MHz, 15MHz, 20MHz
Modulation:	QPSK/16QAM
TX&RX	1TX & 2RX

## 4. Test Setup Block



# 5. Test Equipment List

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Agilent	Signal Analyzer	N9020A	MY49100419	2017-01-05	2018-01-04
Agilent	Vector Signal Generator	N5182A	MY50141276	2017-01-05	2018-01-04
Weinschel	Attenuator	24-20-34	BN8715	2016-11-26	2017-11-25
Lenovo	Laptop	T420	R8-WZ3DF	2016-12-17	2017-12-16
Mini-Circuits	Splitter	ZN2PD2-63-S+	SF846201431	2017-01-05	2018-01-04

## Master device (eNB) details:

Product Name:	LTE-TDD Base Station
Model number:	mBS1100a
Frequency range:	3650MHz ~ 3700MHz
Channel Bandwidth:	5MHz, 10MHz, 15MHz, 20MHz
Modulation:	BPSK/QPSK/16QAM/64QAM
Equipment Type	Fixed

### 6. Test Result

Higher threshold = -85dBm

Lower Threshold = -90dBm

CPE will transmit when the master device (eNB) schedules UL transmissions.

Master Device Signal		Interference signal		CPE Test Results	
Bandwidth MHz	Frequency MHz	Frequency MHz	Level dBm	When eNB ON	When eNB OFF
	3652.5	3650.2	-84	OFF within 40ms.	OFF
	3652.5	3650.2	-91	ON in UL time.	ON in UL time after 40ms.
	3652.5	3652.5	-84	OFF within 40ms.	OFF
	3652.5	3652.5	-91	ON in UL time.	ON in UL time after 40ms.
	3652.5	3654.8	-84	OFF within 40ms.	OFF
	3652.5	3654.8	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3672.7	-84	OFF within 40ms.	OFF
	3675	3672.7	-91	ON in UL time.	ON in UL time after 40ms.
-	3675	3675	-84	OFF within 40ms.	OFF
5	3675	3675	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3677.3	-84	OFF within 40ms.	OFF
	3675	3677.3	-91	ON in UL time.	ON in UL time after 40ms.
	3697.5	3695.2	-84	OFF within 40ms.	OFF
	3697.5	3695.2	-91	ON in UL time.	ON in UL time after 40ms.
	3697.5	3697.5	-84	OFF within 40ms.	OFF
	3697.5	3697.5	-91	ON in UL time.	ON in UL time after 40ms.
	3697.5	3699.8	-84	OFF within 40ms.	OFF
	3697.5	3699.8	-91	ON in UL time.	ON in UL time after 40ms.

Master Device Signal		Interference signal		CPE Test Results	
Bandwidth MHz	Frequency MHz	Frequency MHz	Level dBm	When eNB ON	When eNB OFF
	3655	3650.5	-84	OFF within 40ms.	OFF
	3655	3650.5	-91	ON in UL time.	ON in UL time after 40ms.
	3655	3655	-84	OFF within 40ms.	OFF
	3655	3655	-91	ON in UL time.	ON in UL time after 40ms.
	3655	3659.5	-84	OFF within 40ms.	OFF
	3655	3659.5	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3670.5	-84	OFF within 40ms.	OFF
	3675	3670.5	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3675	-84	OFF within 40ms.	OFF
10	3675	3675	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3679.5	-84	OFF within 40ms.	OFF
	3675	3679.5	-91	ON in UL time.	ON in UL time after 40ms.
	3695	3690.5	-84	OFF within 40ms.	OFF
	3695	3690.5	-91	ON in UL time.	ON in UL time after 40ms.
	3695	3695	-84	OFF within 40ms.	OFF
	3695	3695	-91	ON in UL time.	ON in UL time after 40ms.
	3695	3699.5	-84	OFF within 40ms.	OFF
	3695	3699.5	-91	ON in UL time.	ON in UL time after 40ms.

Master Device Signal		Interference signal		CPE Test Results	
Bandwidth MHz	Frequency MHz	Frequency MHz	Level dBm	When eNB ON	When eNB OFF
	3657.5	3655.2	-84	OFF within 40ms.	OFF
	3657.5	3655.2	-91	ON in UL time.	ON in UL time after 40ms.
	3657.5	3657.5	-84	OFF within 40ms.	OFF
	3657.5	3657.5	-91	ON in UL time.	ON in UL time after 40ms.
	3657.5	3659.8	-84	OFF within 40ms.	OFF
	3657.5	3659.8	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3672.7	-84	OFF within 40ms.	OFF
	3675	3672.7	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3675	-84	OFF within 40ms.	OFF
15	3675	3675	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3677.3	-84	OFF within 40ms.	OFF
	3675	3677.3	-91	ON in UL time.	ON in UL time after 40ms.
	3692.5	3690.2	-84	OFF within 40ms.	OFF
	3692.5	3690.2	-91	ON in UL time.	ON in UL time after 40ms.
	3692.5	3692.5	-84	OFF within 40ms.	OFF
	3692.5	3692.5	-91	ON in UL time.	ON in UL time after 40ms.
	3692.5	3694.8	-84	OFF within 40ms.	OFF
	3692.5	3694.8	-91	ON in UL time.	ON in UL time after 40ms.

Master Device Signal		Interference signal		CPE Test Results	
Bandwidth MHz	Frequency MHz	Frequency MHz	Level dBm	When eNB ON	When eNB OFF
	3660	3651.1	-84	OFF within 40ms.	OFF
	3660	3651.1	-91	ON in UL time.	ON in UL time after 40ms.
	3660	3660	-84	OFF within 40ms.	OFF
	3660	3660	-91	ON in UL time.	ON in UL time after 40ms.
	3660	3668.9	-84	OFF within 40ms.	OFF
	3660	3668.9	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3666.1	-84	OFF within 40ms.	OFF
	3675	3666.1	-91	ON in UL time.	ON in UL time after 40ms.
• •	3675	3675	-84	OFF within 40ms.	OFF
20	3675	3675	-91	ON in UL time.	ON in UL time after 40ms.
	3675	3683.9	-84	OFF within 40ms.	OFF
	3675	3683.9	-91	ON in UL time.	ON in UL time after 40ms.
	3690	3681.1	-84	OFF within 40ms.	OFF
	3690	3681.1	-91	ON in UL time.	ON in UL time after 40ms.
	3690	3690	-84	OFF within 40ms.	OFF
	3690	3690	-91	ON in UL time.	ON in UL time after 40ms.
	3690	3698.9	-84	OFF within 40ms.	OFF
	3690	3698.9	-91	ON in UL time.	ON in UL time after 40ms.